

FIGURE 1

005250" 98923E60

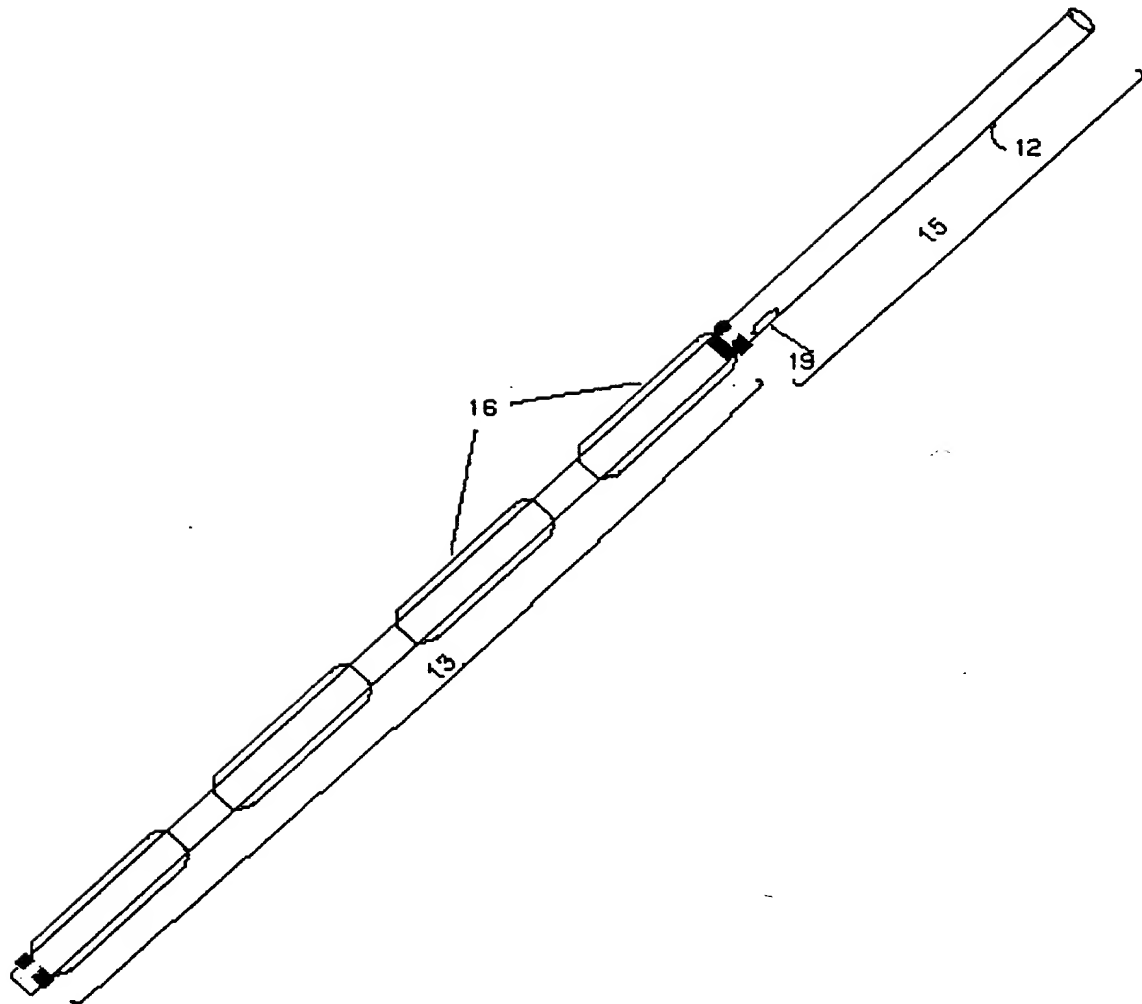


FIGURE 2

3/60

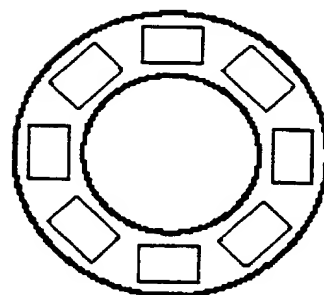
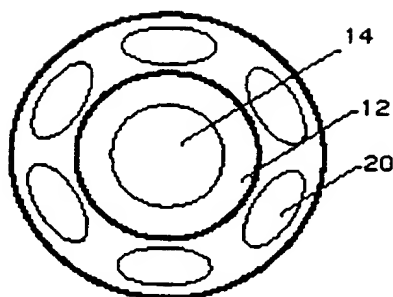
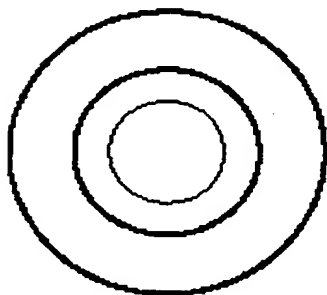


Figure 3A

Figure 3B

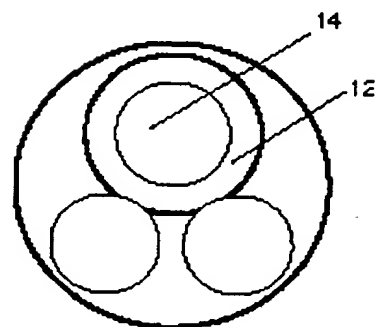
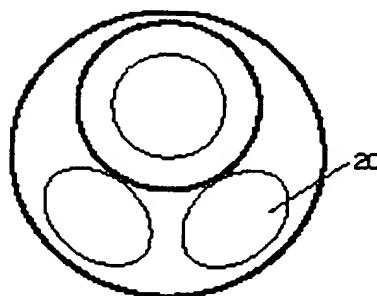
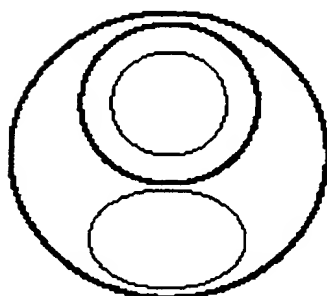


Figure 3C

Figure 3D

Figure 3E

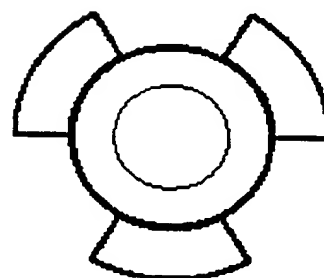
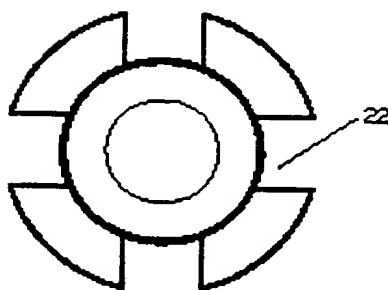
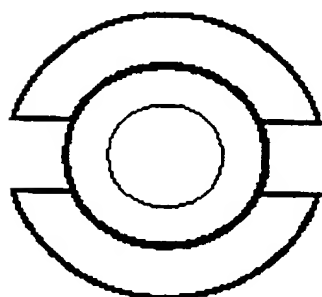


Figure 3F

Figure 3G

Figure 3H

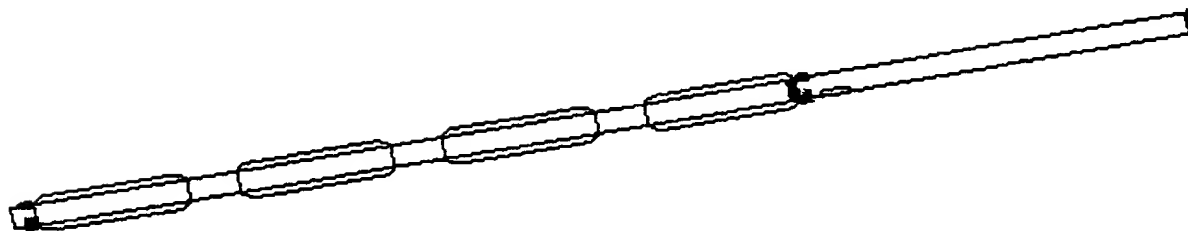


FIGURE 3

4/60

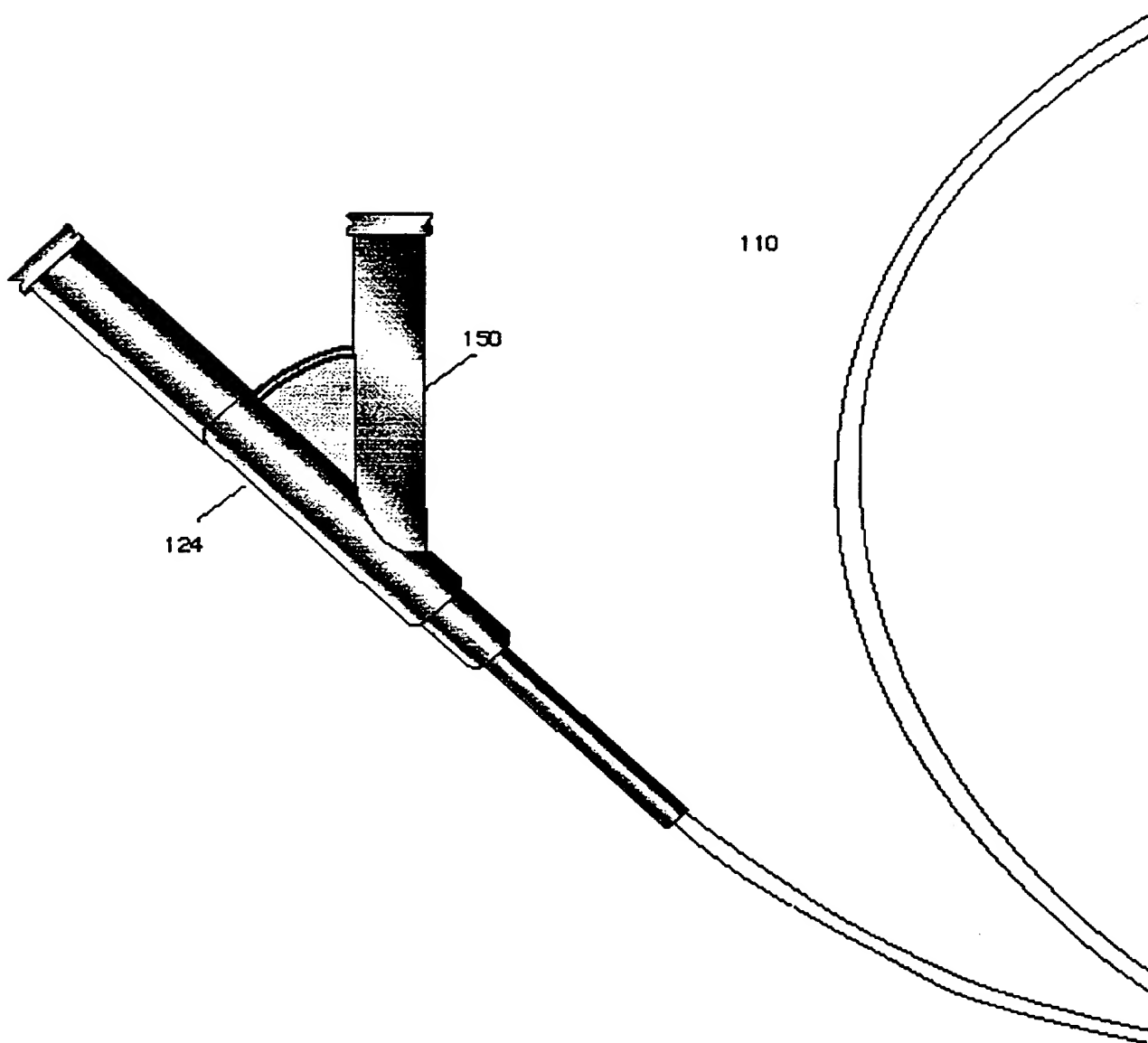
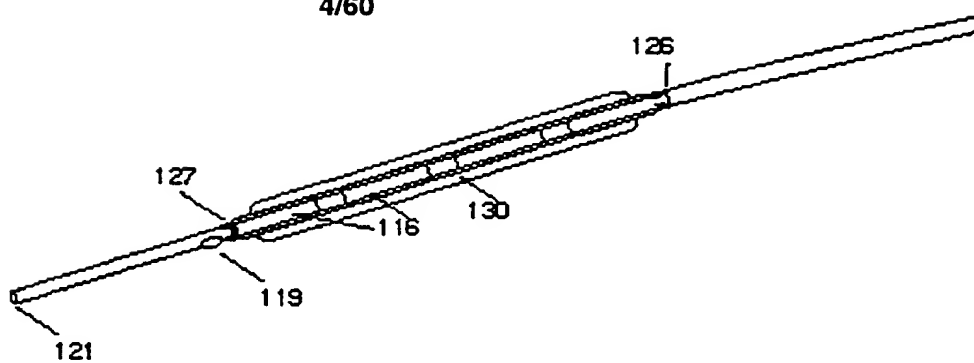


FIGURE 4

09367636.05250

5/60

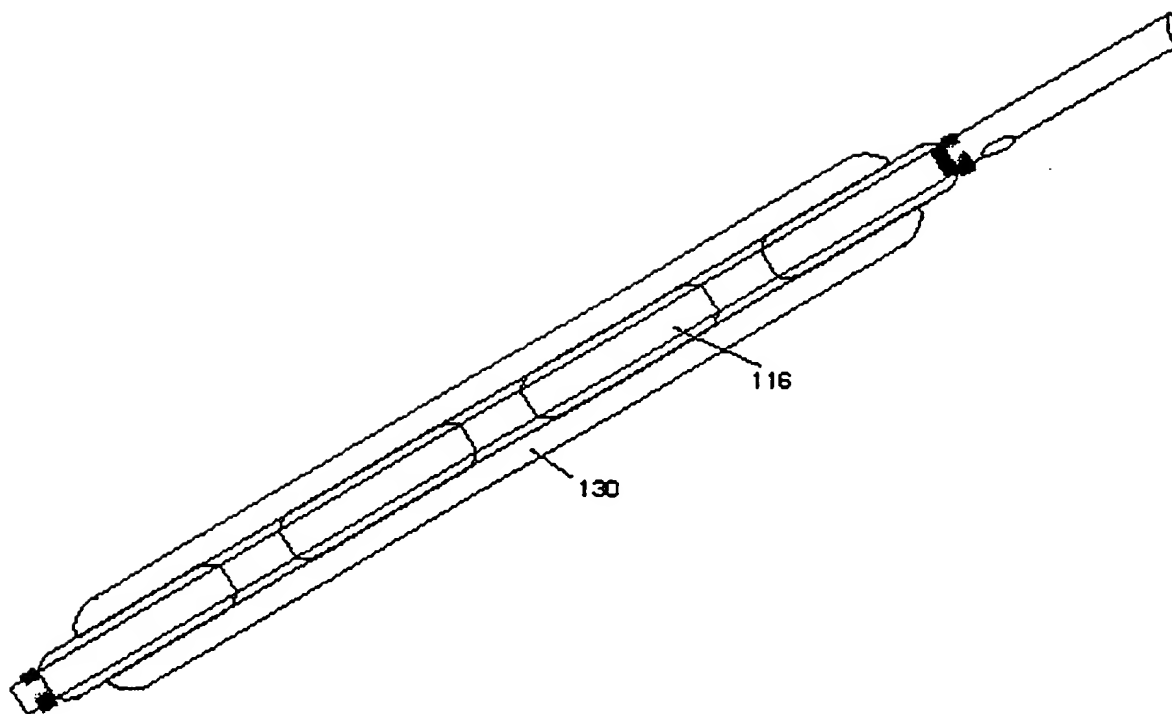


FIGURE 5

6/60

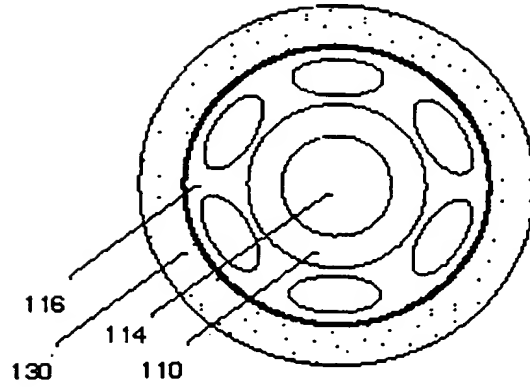


Figure 6A

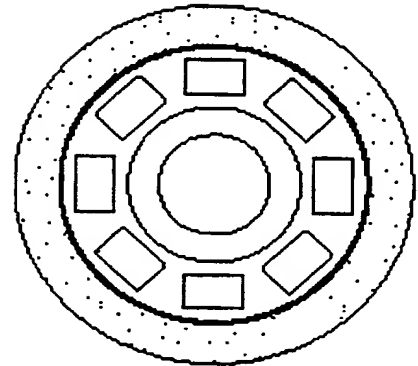


Figure 6B

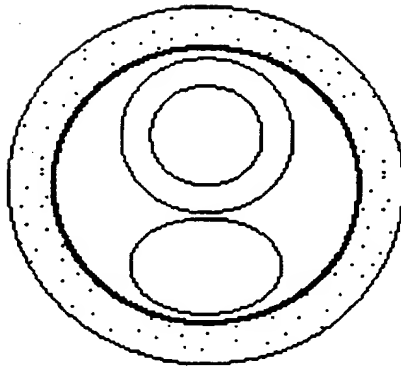


Figure 6C

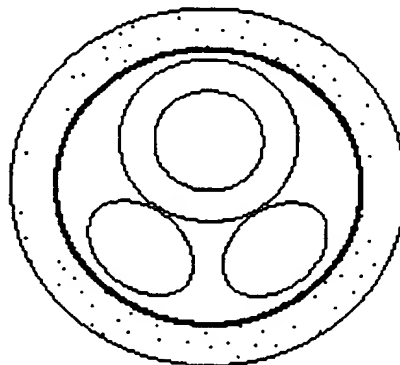


Figure 6D

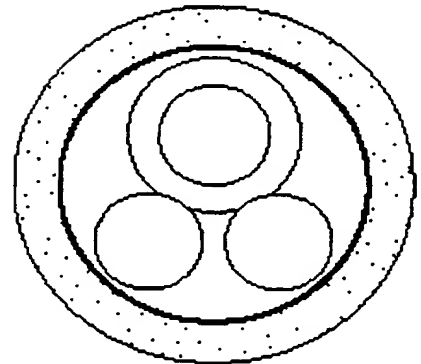


Figure 6E

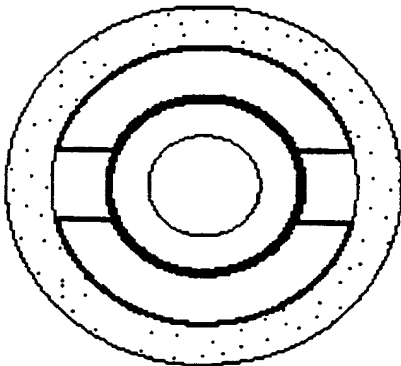


Figure 6F

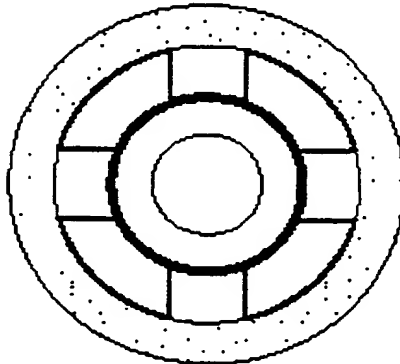


Figure 6G

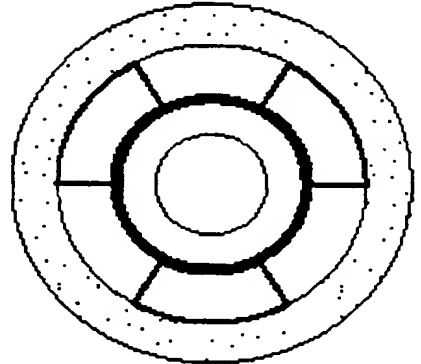


Figure 6H

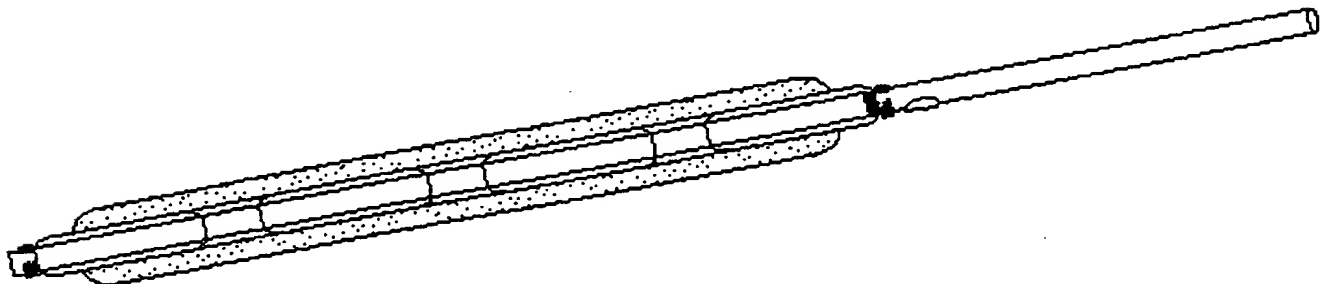


FIGURE 6

7/60

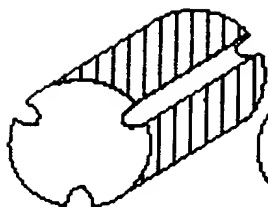


figure 6I

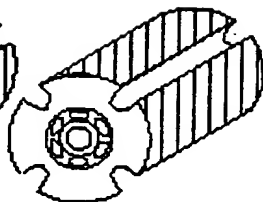


figure 6J

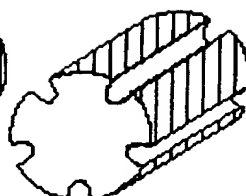


figure 6K

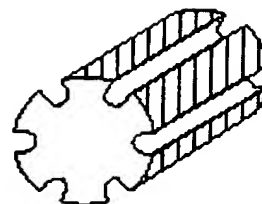


figure 6L

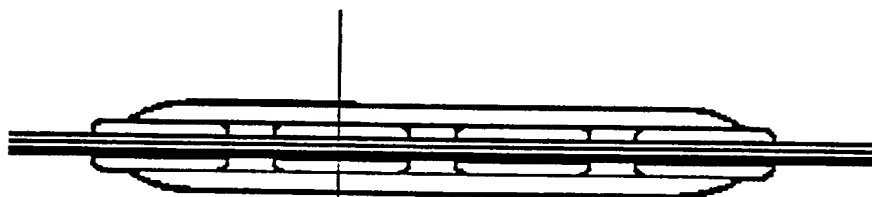


figure 6M

FIGURE 6

8/60

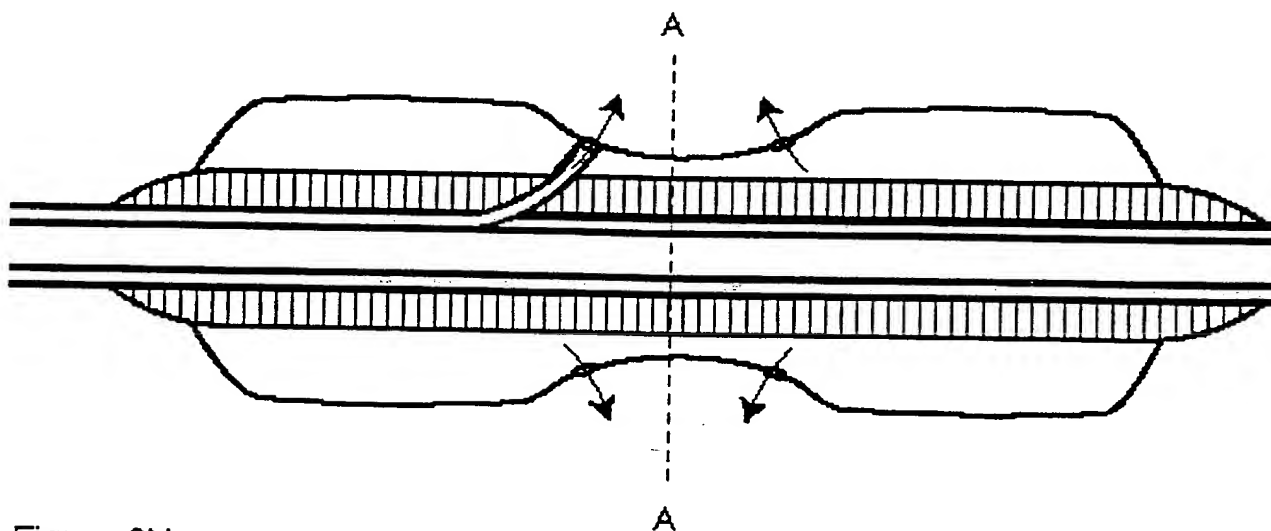


Figure 6N

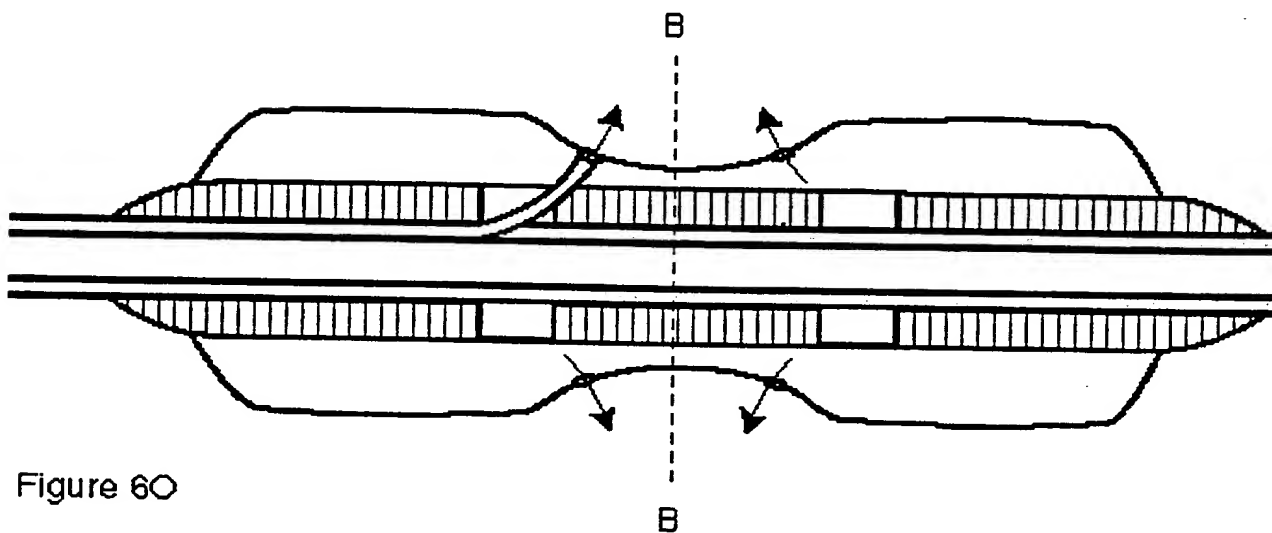


Figure 6O

FIGURE 6

005250" 9E979E60

9/60

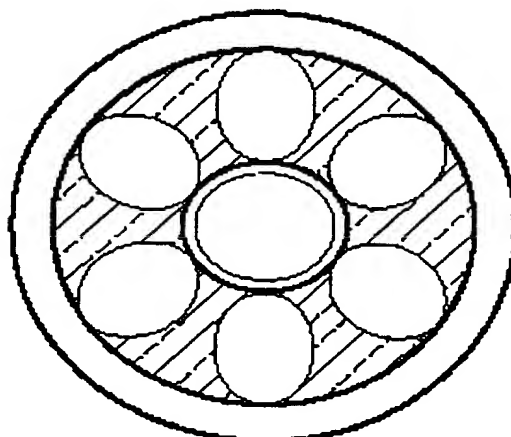


Figure 6P

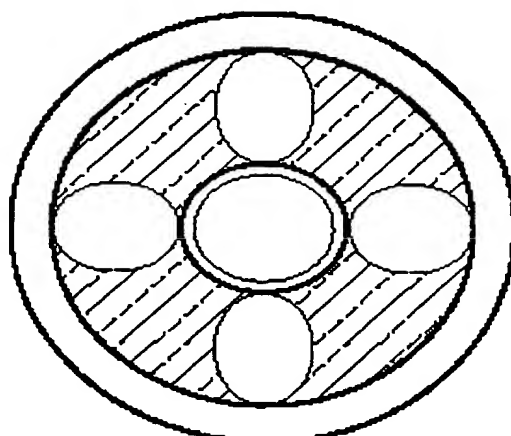


Figure 6Q

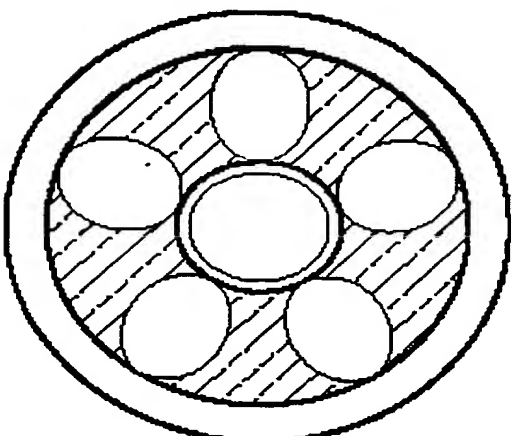
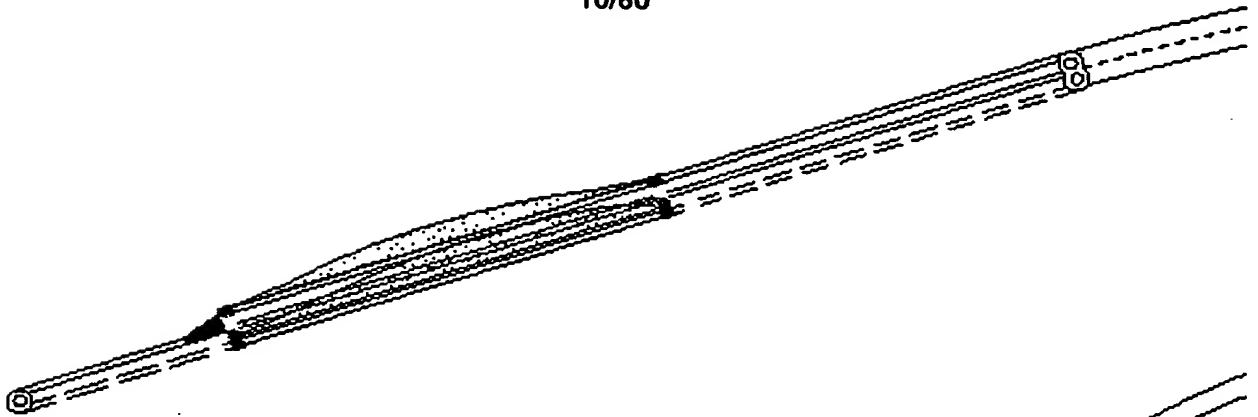


Figure 6R

FIGURE 6

10/60



210

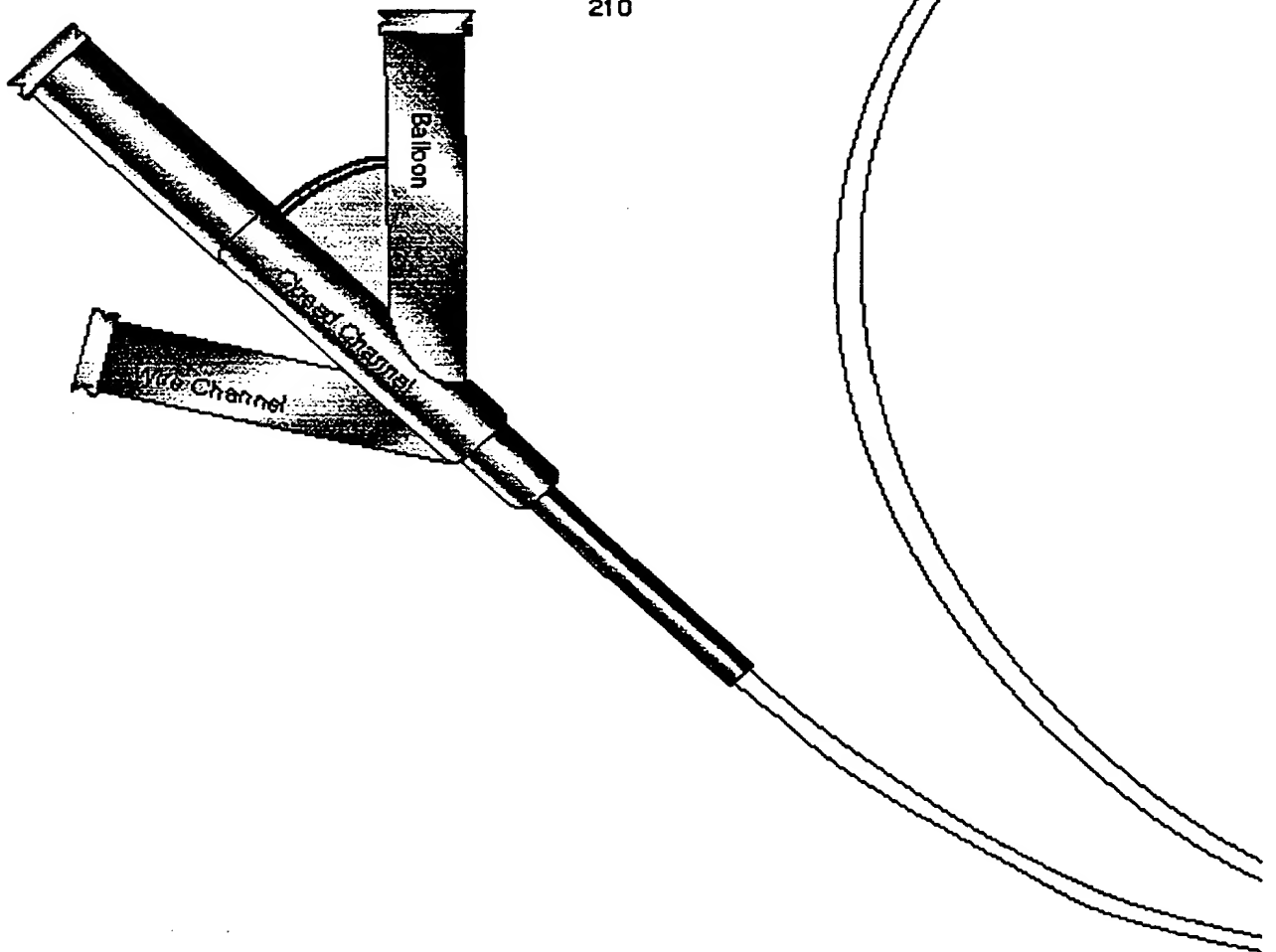


FIGURE 7

11/60

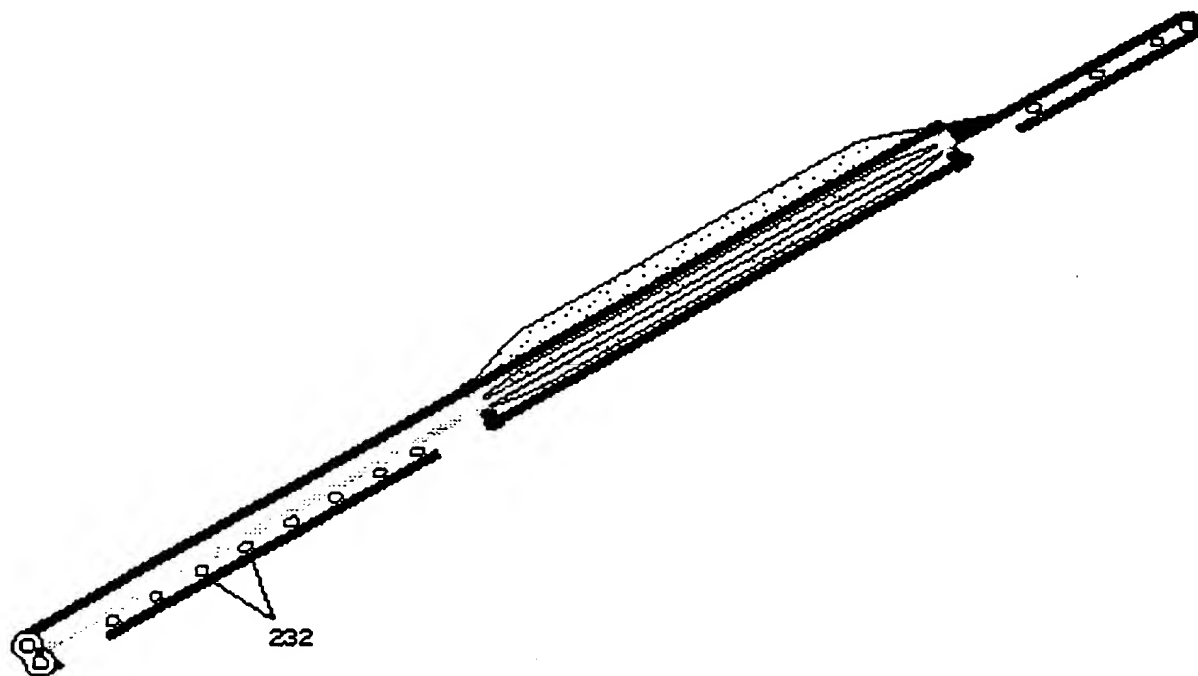


FIGURE 8

005250" 9E979E60

12/60

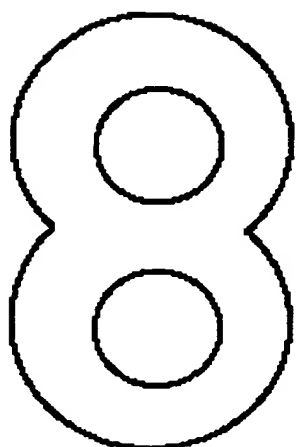


Figure 9-A

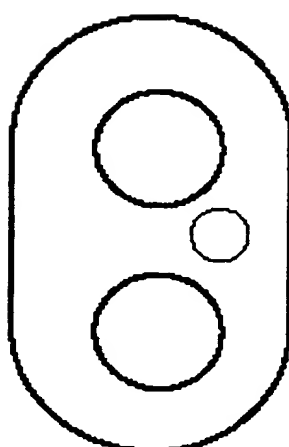


Figure 9-B

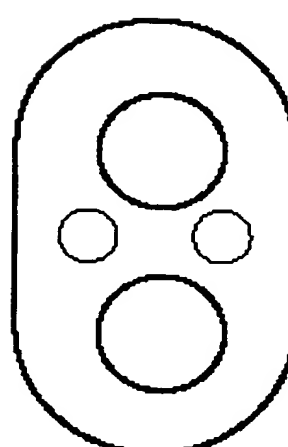


Figure 2-C

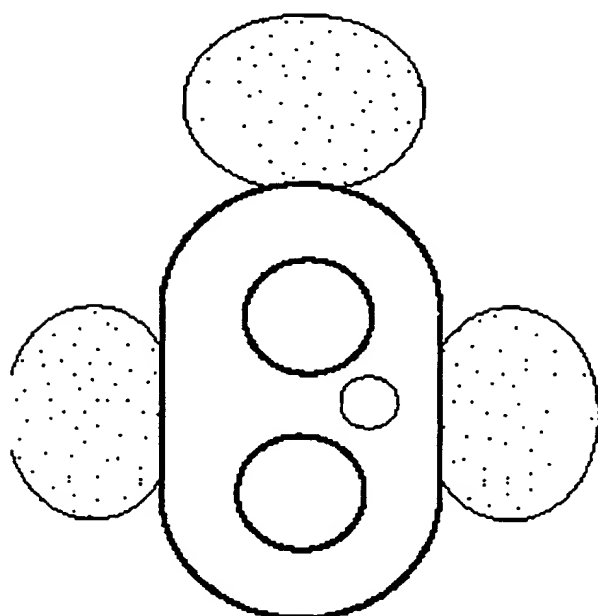


Figure 9-D

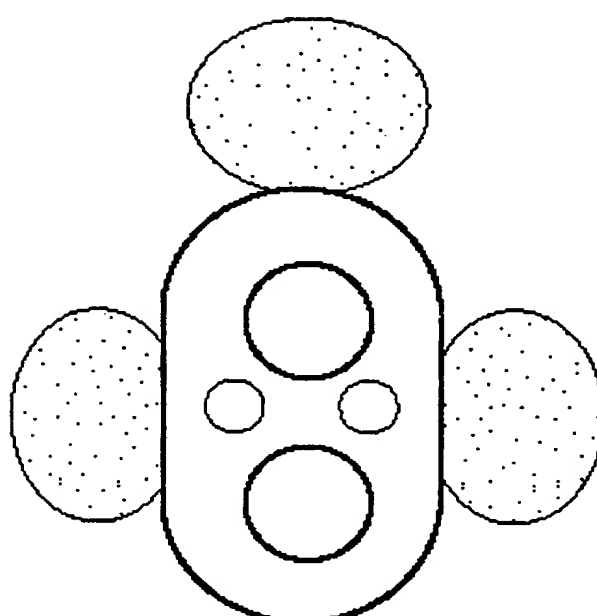


Figure 9-E

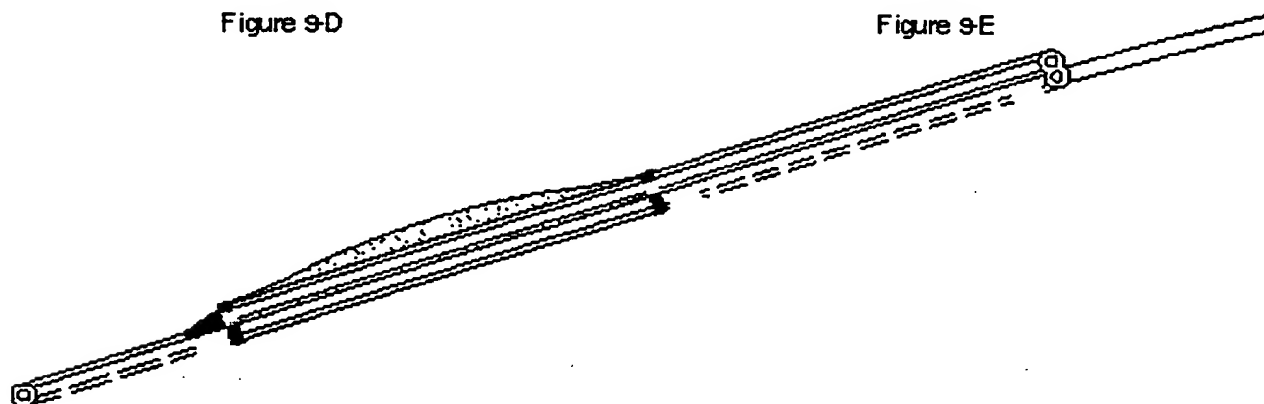


FIGURE 9

13/60

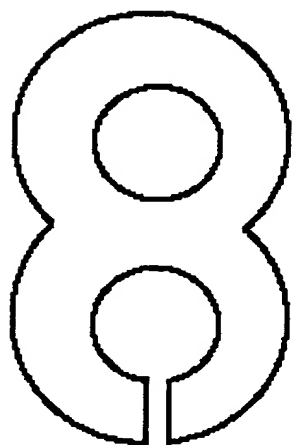


Figure 10A

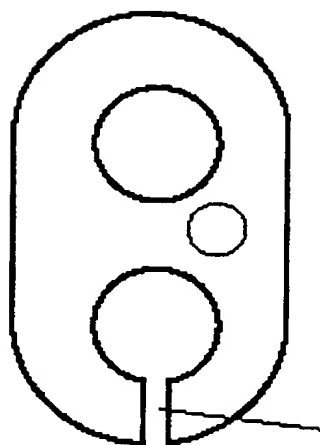


Figure 10B

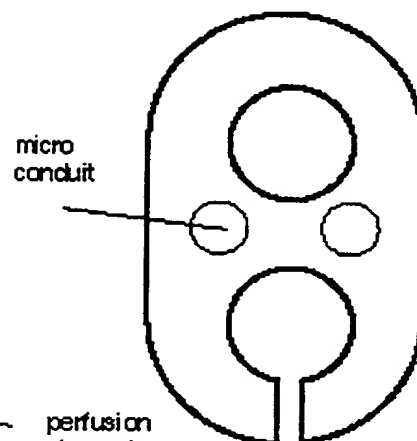


Figure 10C

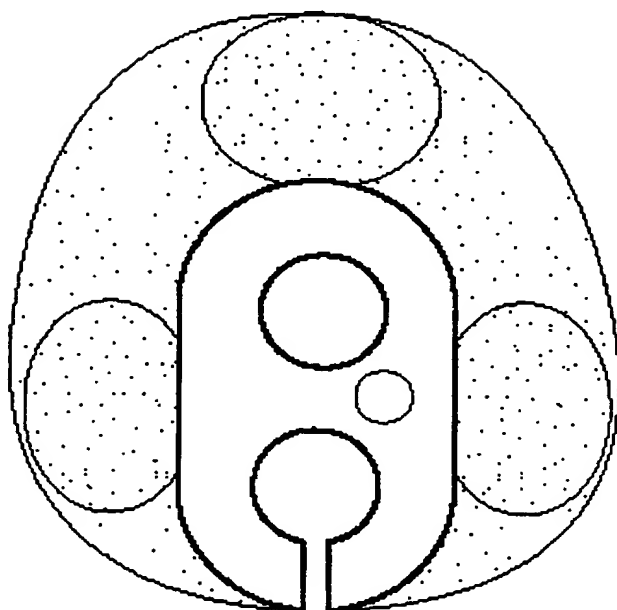


Figure 10D

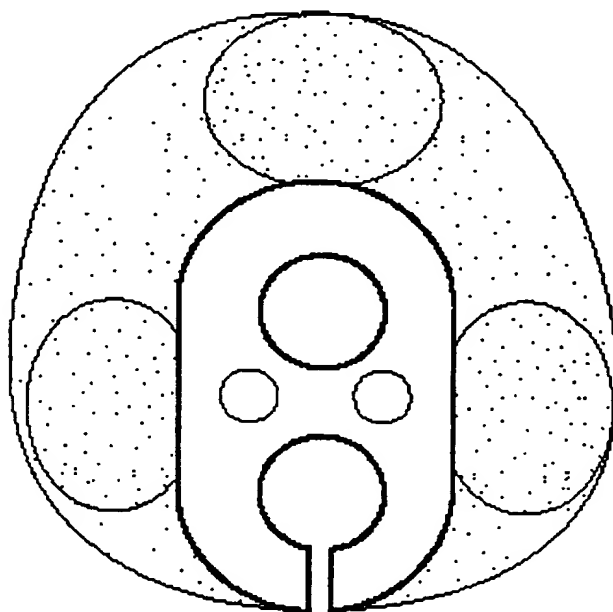


Figure 10E

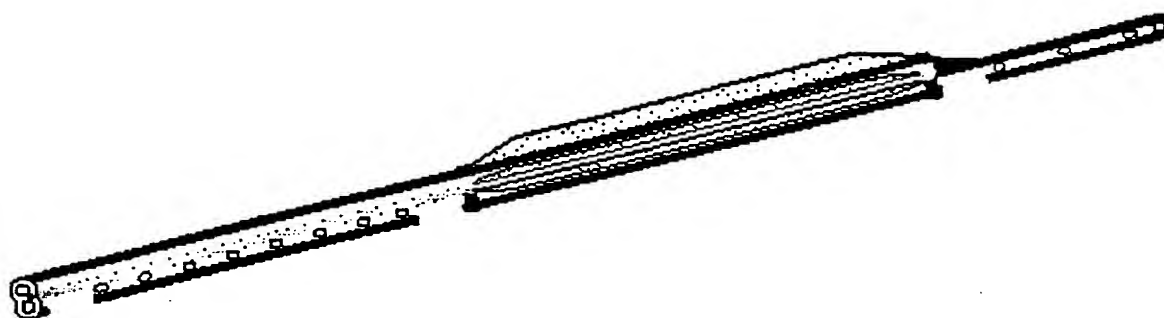


FIGURE 10

005250 98929860

14/60

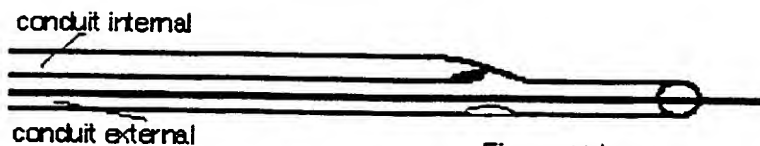


Figure 11A

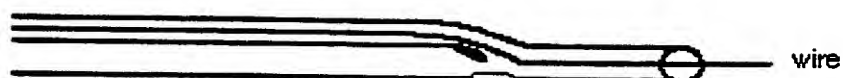


Figure 11B



Figure 11C



Figure 11D



Figure 11E

FIGURE 11

15/60

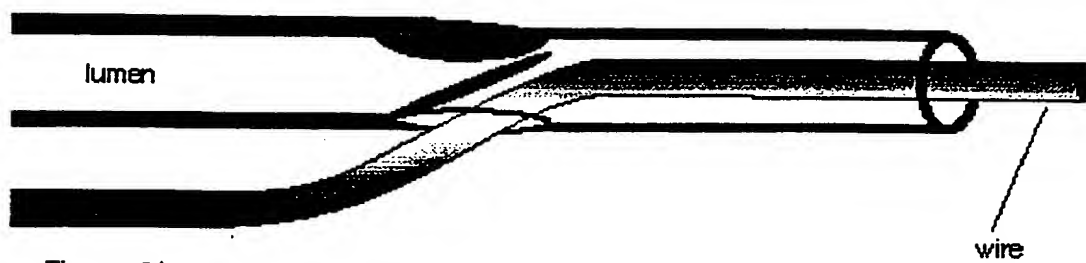


Figure 12A



Figure 12B

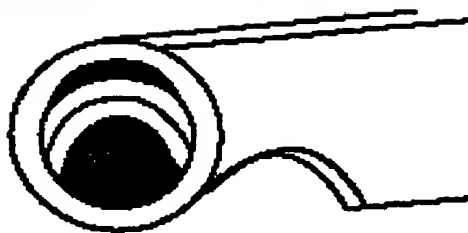


Figure 12C

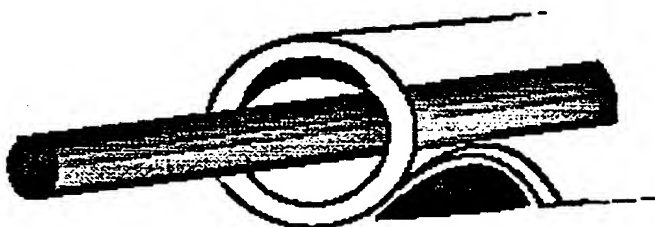


Figure 12D

FIGURE 12

16/60

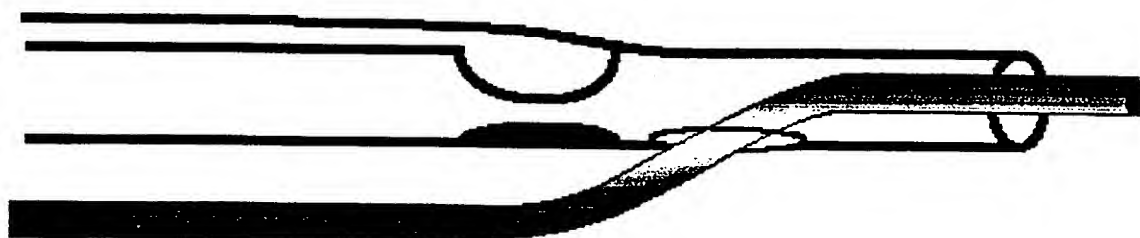


Figure 13A

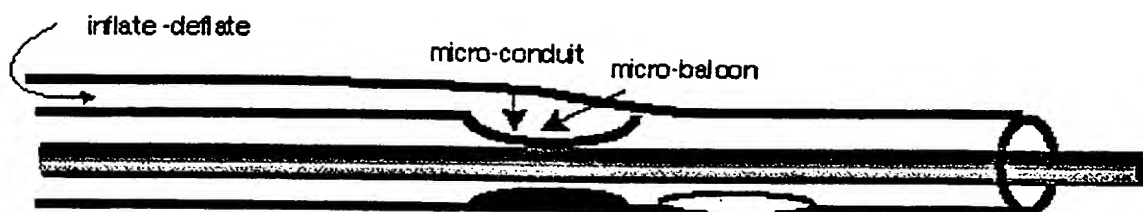


Figure 13B



Figure 13C



Figure 13D



Figure 13E

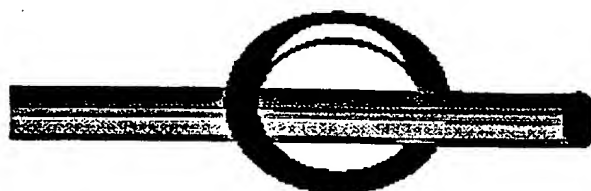


Figure 13F

FIGURE 13

17/60

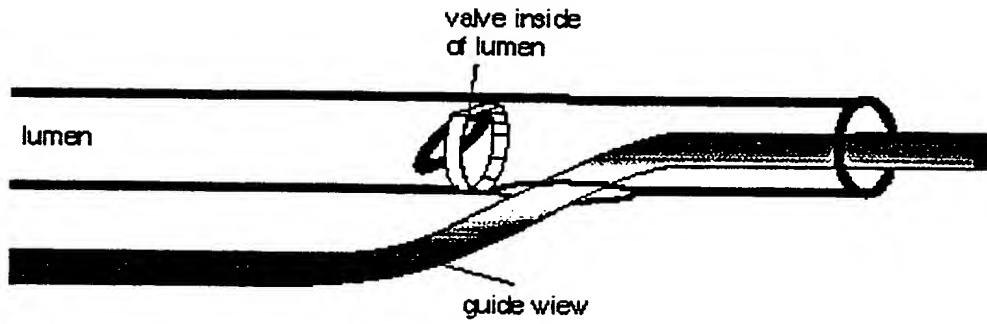


Figure 14A



Figure 14B

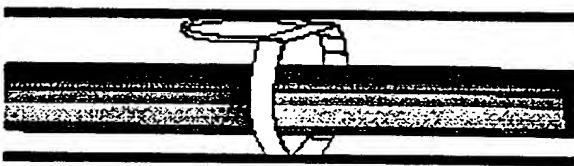


Figure 14C

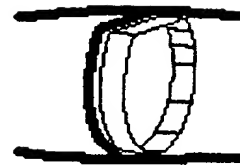


Figure 14D

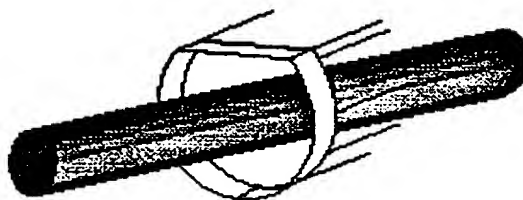


Figure 14E

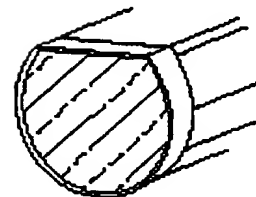


Figure 14F

FIGURE 14

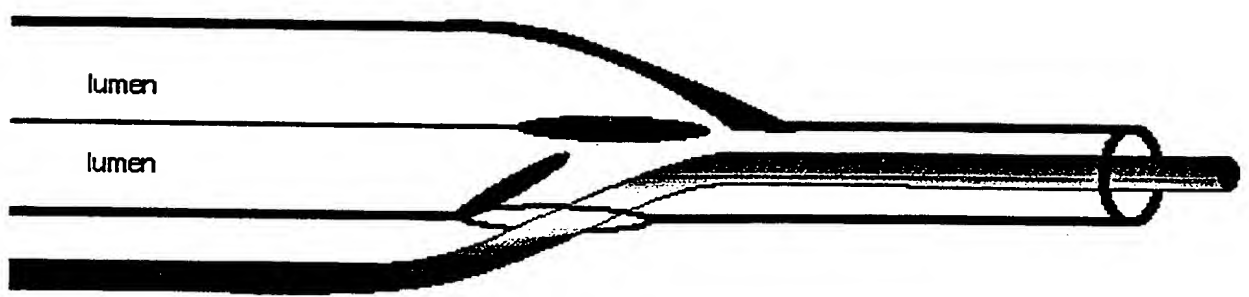


Figure 15A

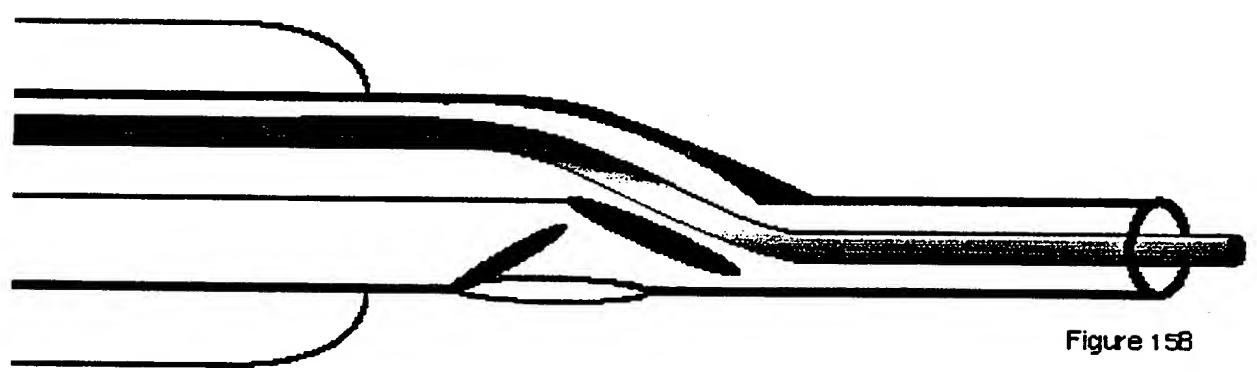


Figure 15B

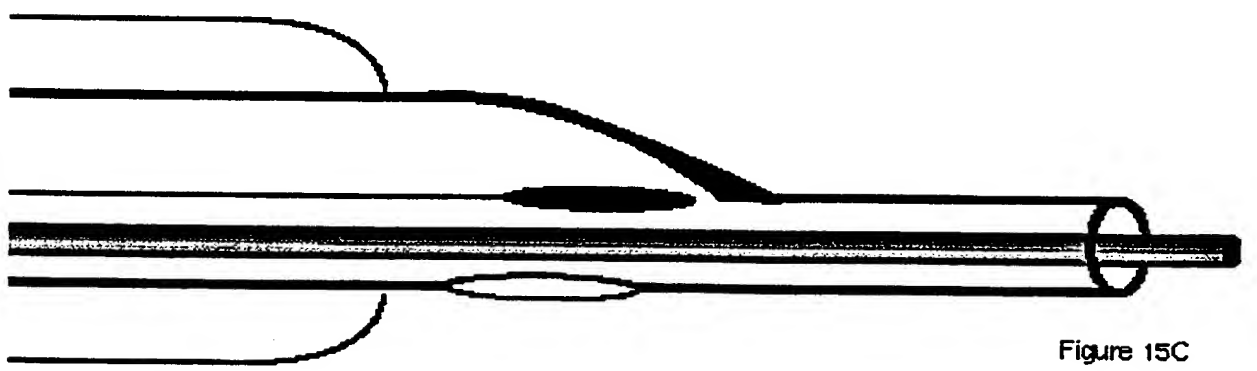


Figure 15C

FIGURE 15

19/60

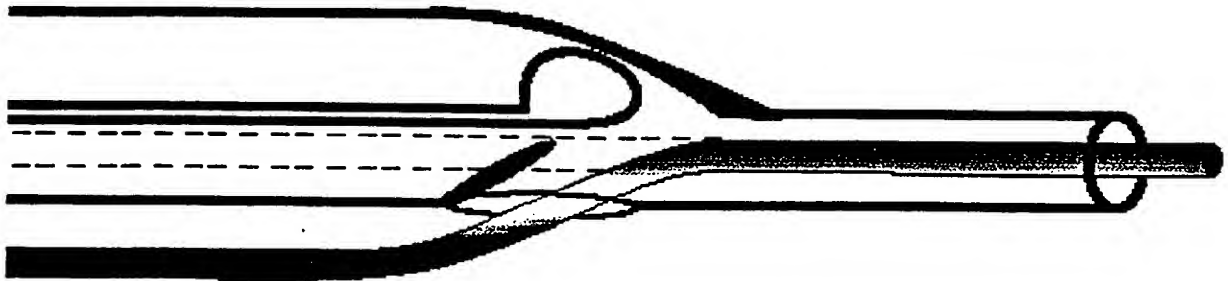


Figure 16A

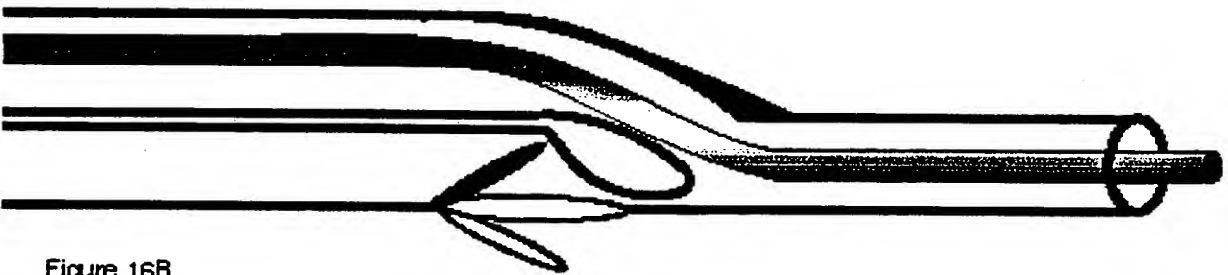


Figure 16B

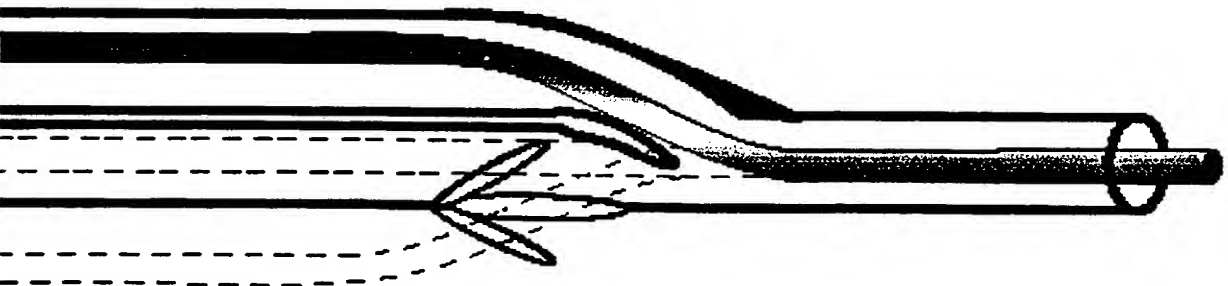


Figure 16C

FIGURE 16

005250" 95979560

20/60

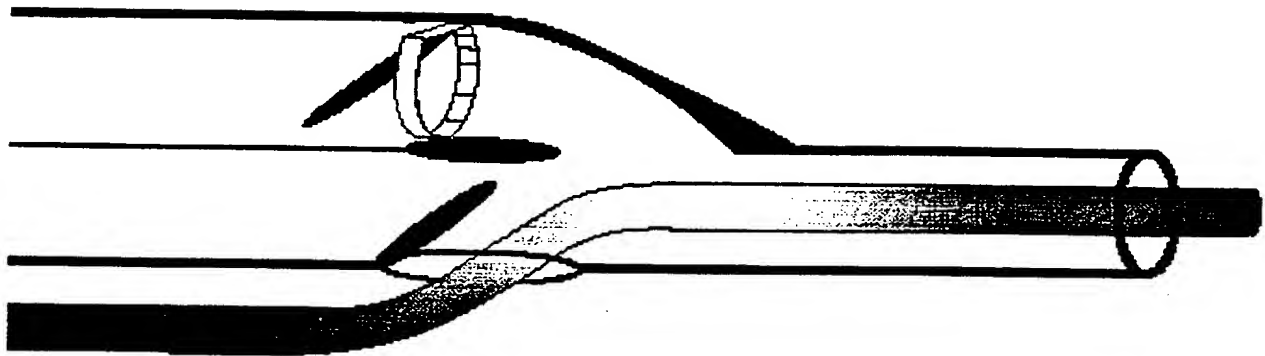


FIGURE 17

21/60

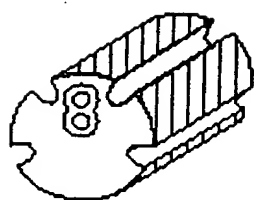


Figure 18A

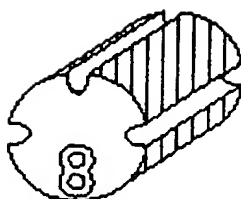


Figure 18B

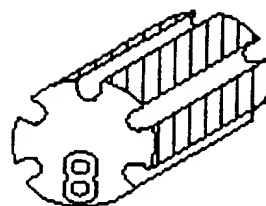


Figure 18C

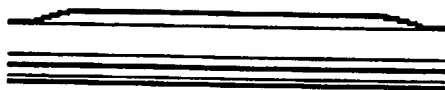


Figure 18D

FIGURE 18

22/60

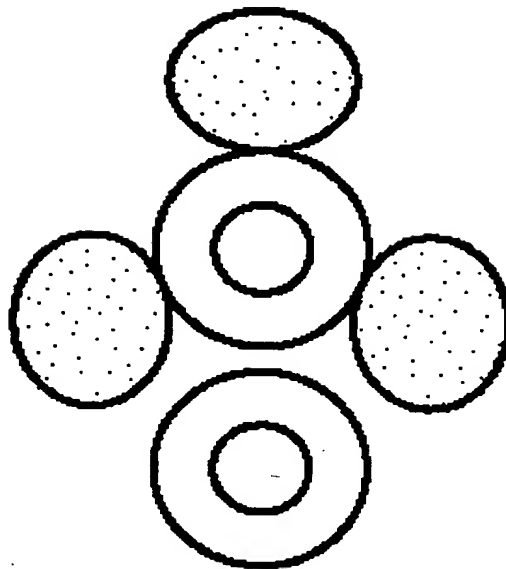


Figure 19A

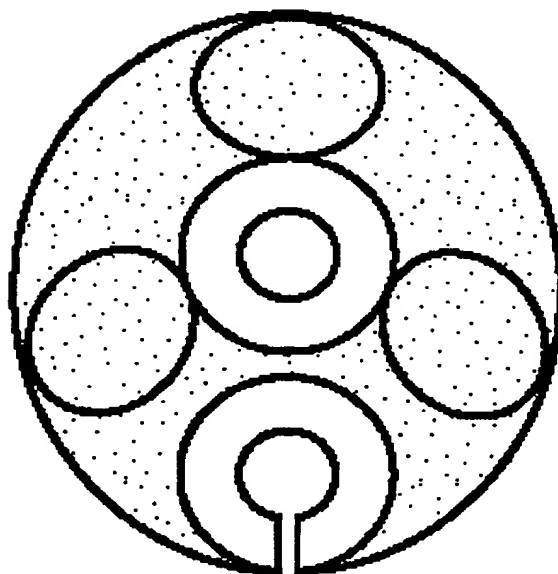


Figure 19B

FIGURE 19

005250 969/9660

23/60

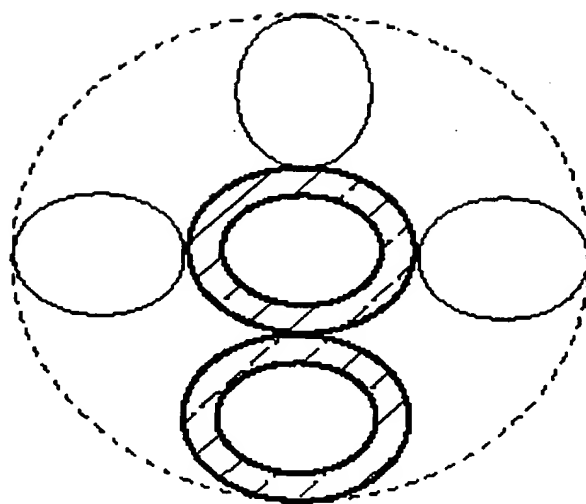


Figure 19C

FIGURE 19

24/60

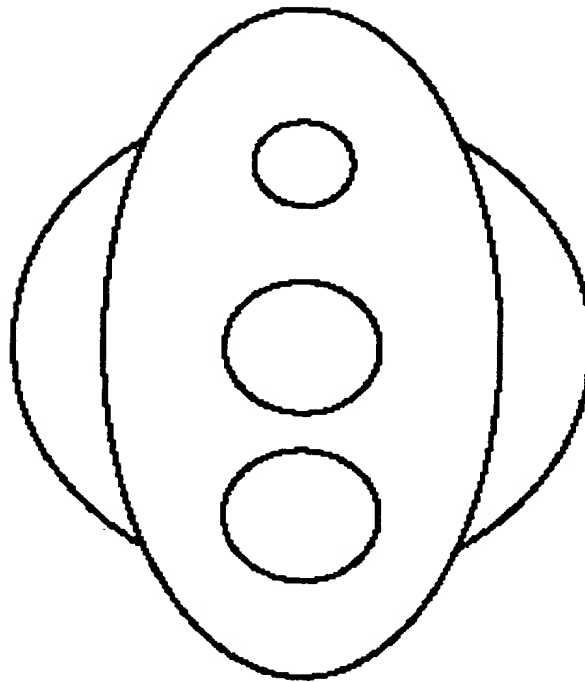


Figure 19D

FIGURE 19

005250" 9E9/9E60

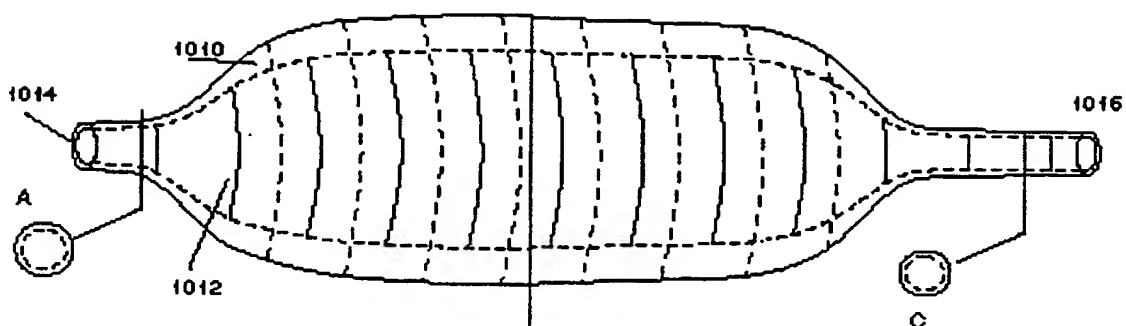


Figure 20

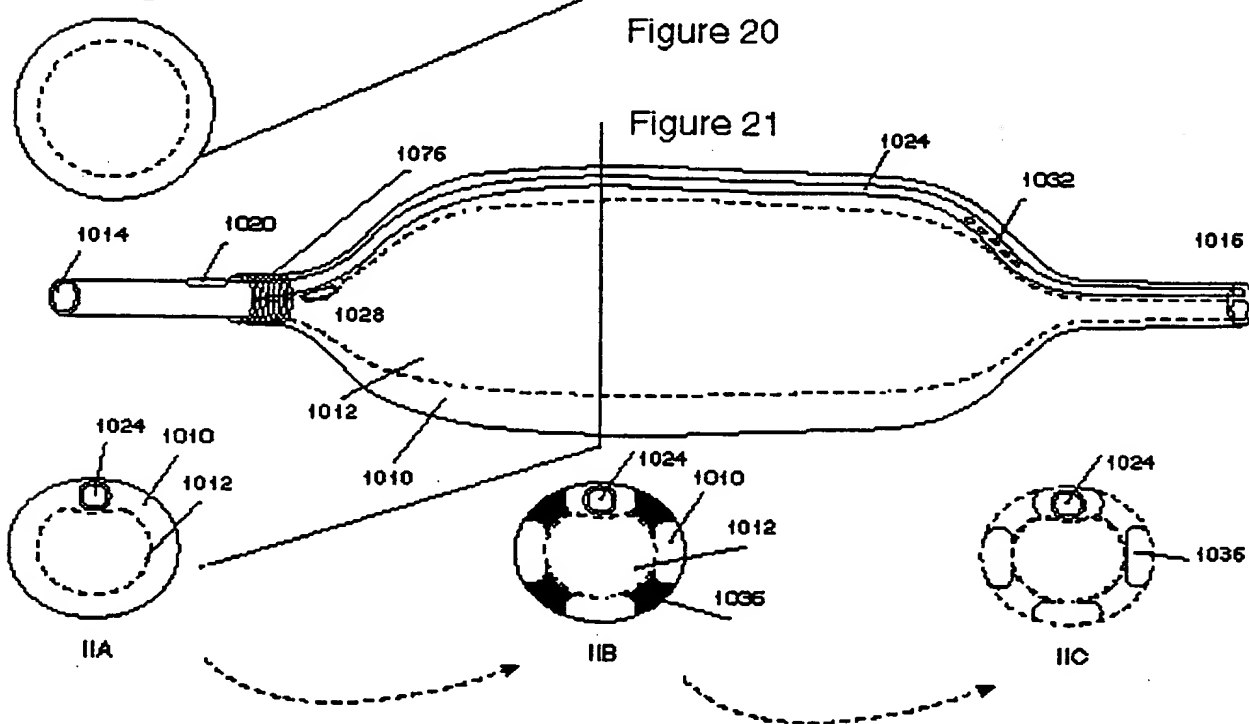


Figure 21

FIGURES 20-21

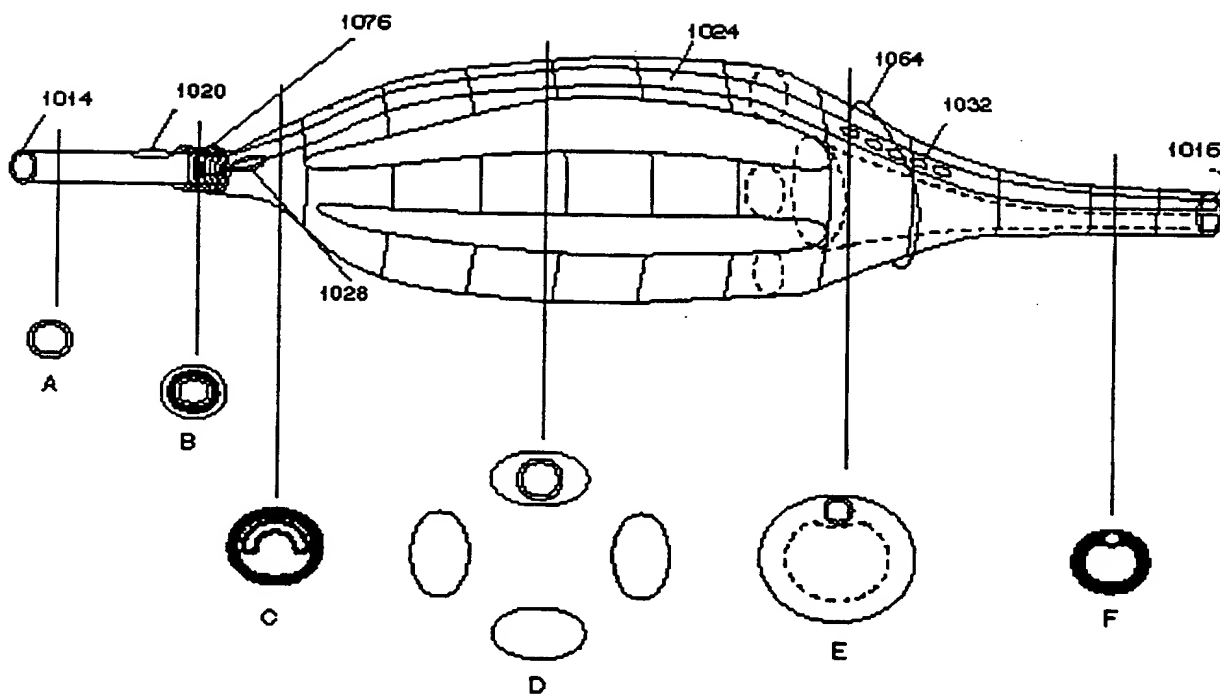


FIGURE 22

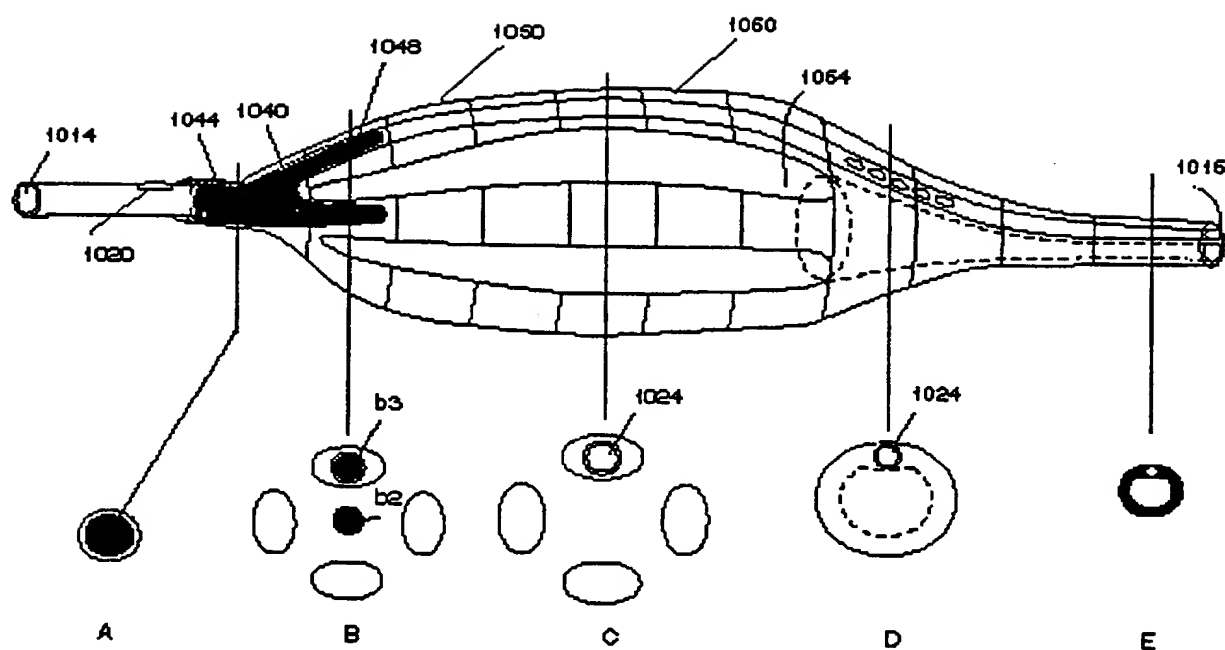


FIGURE 23

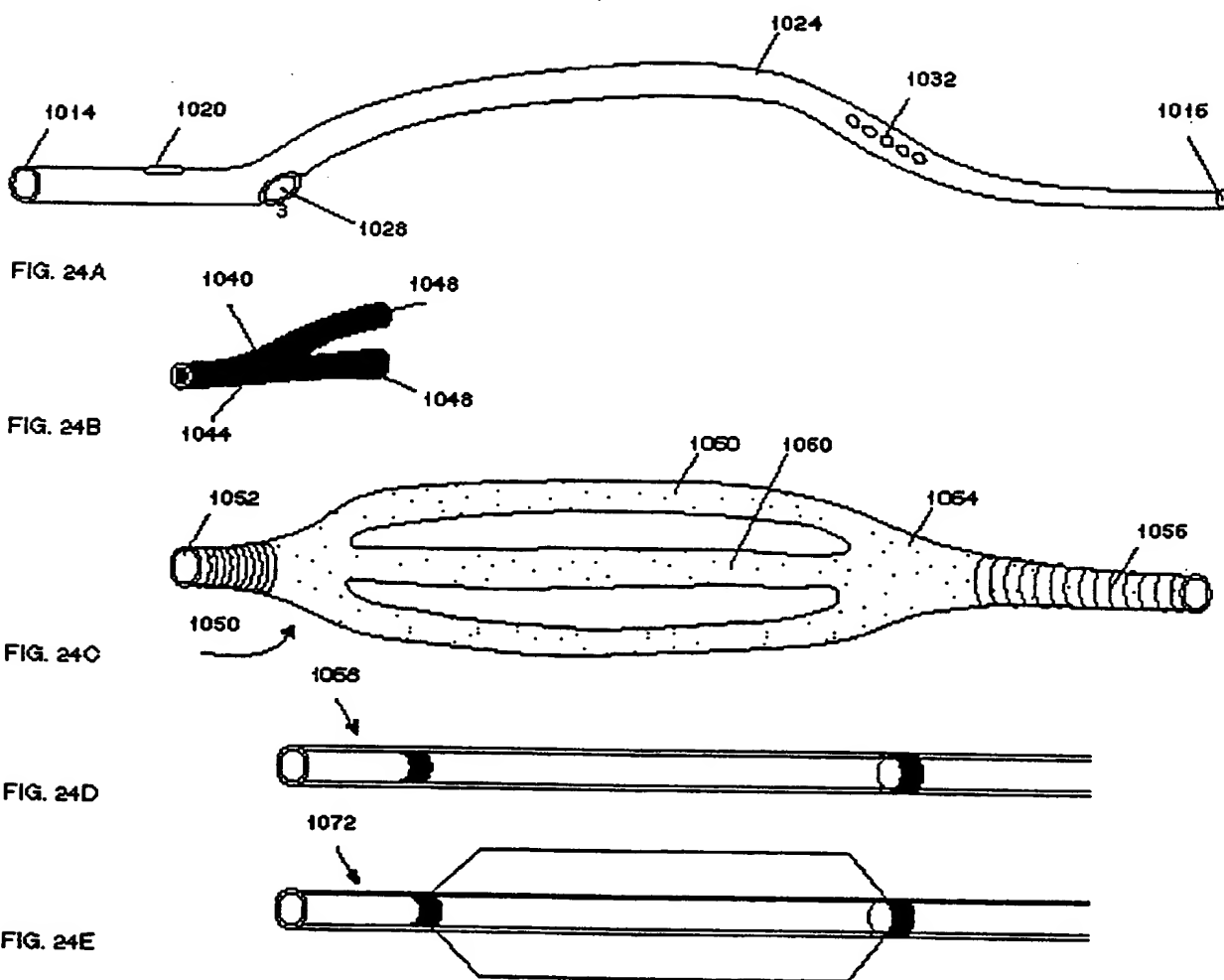


FIGURE 24

29/60

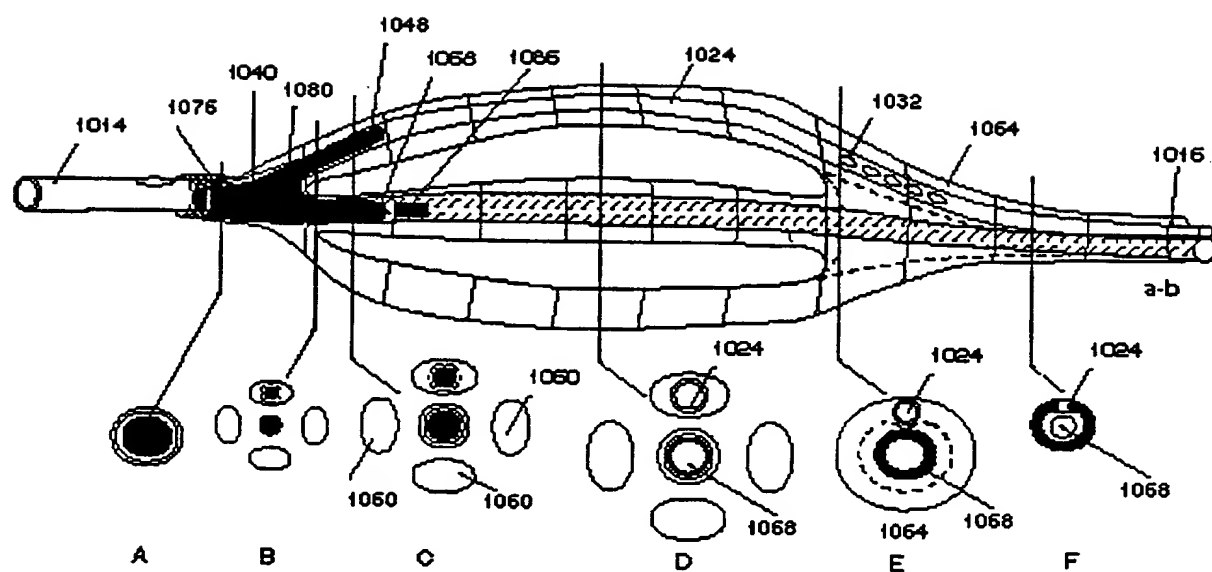


FIGURE 25

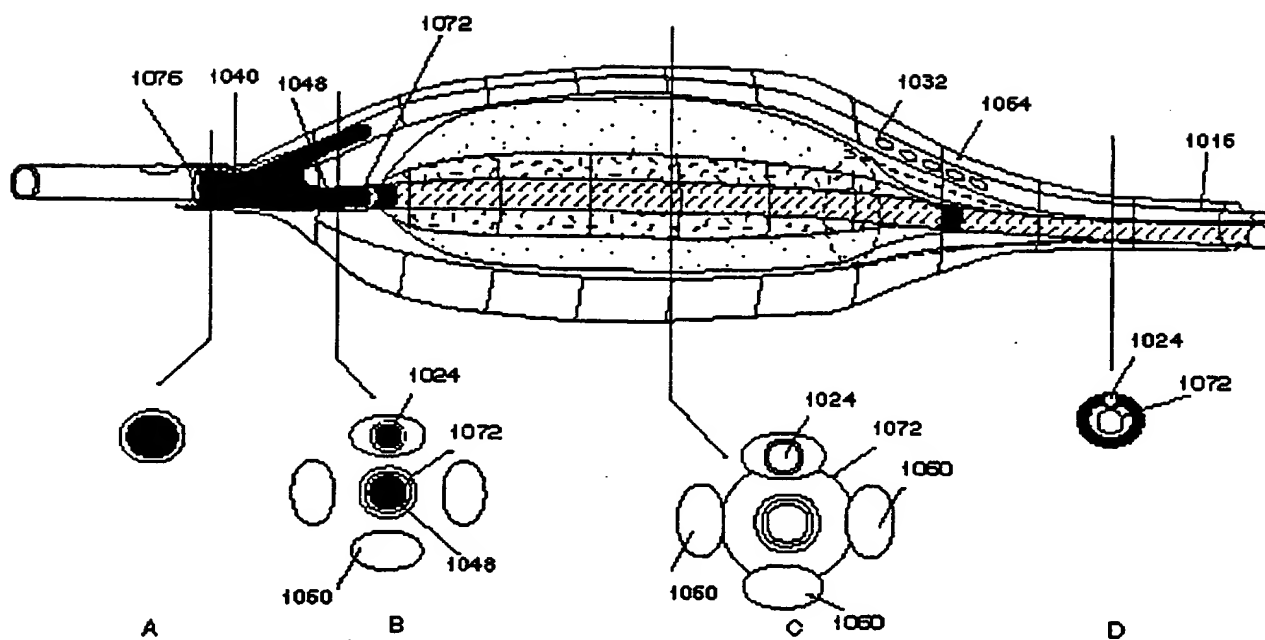


FIGURE 26

31/60

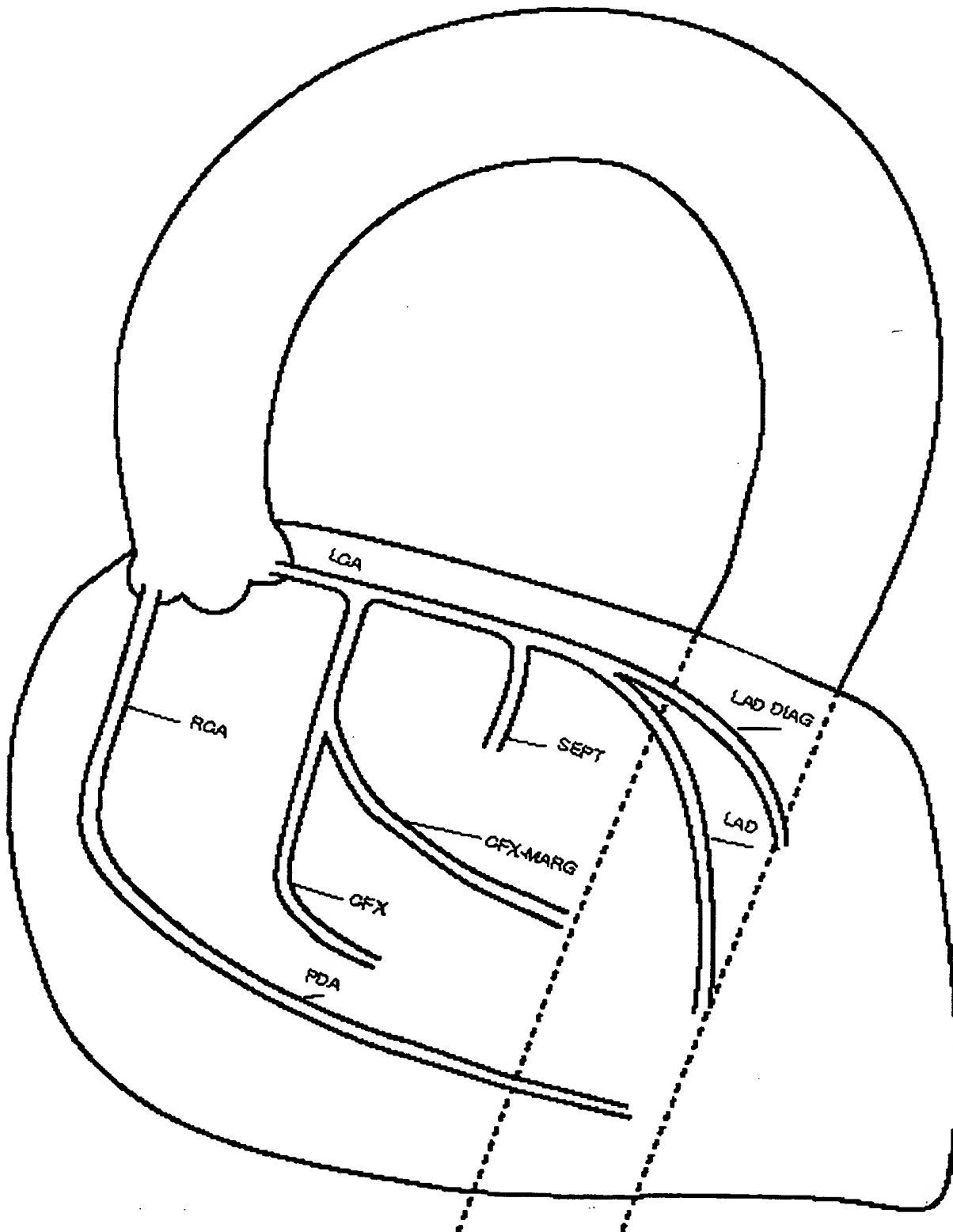


FIGURE 27

005250" 9E9/9E60

I-wire systems

FIGURE 28A

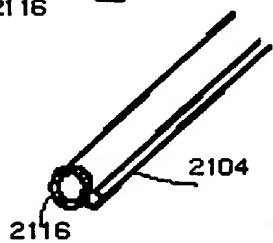
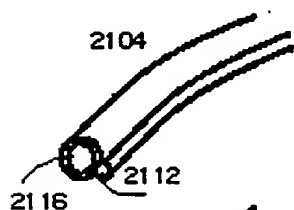


FIGURE 28B

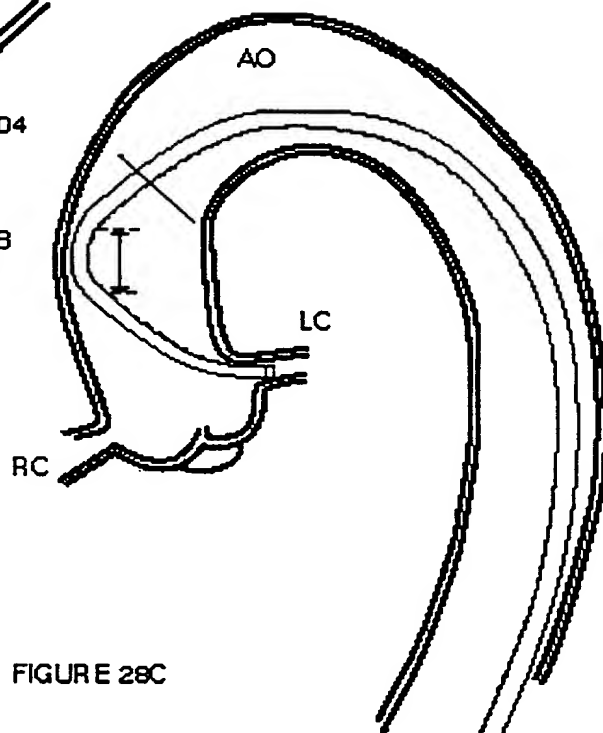


FIGURE 28C

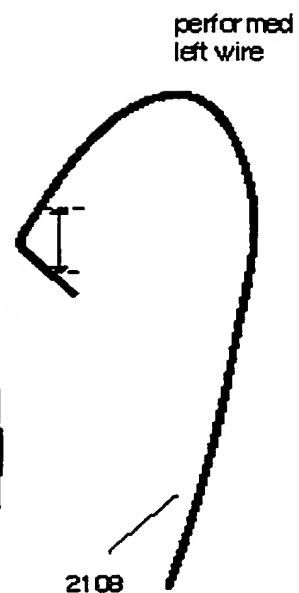


FIGURE 28D

AO= Aorta
RC= Right Coronary
LC= Left Coronary

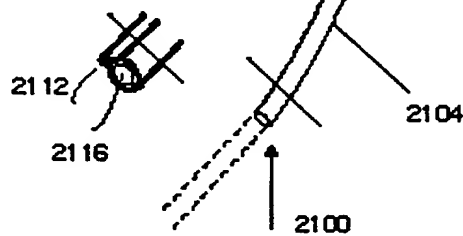


FIGURE 28

33/60

I-wire systems

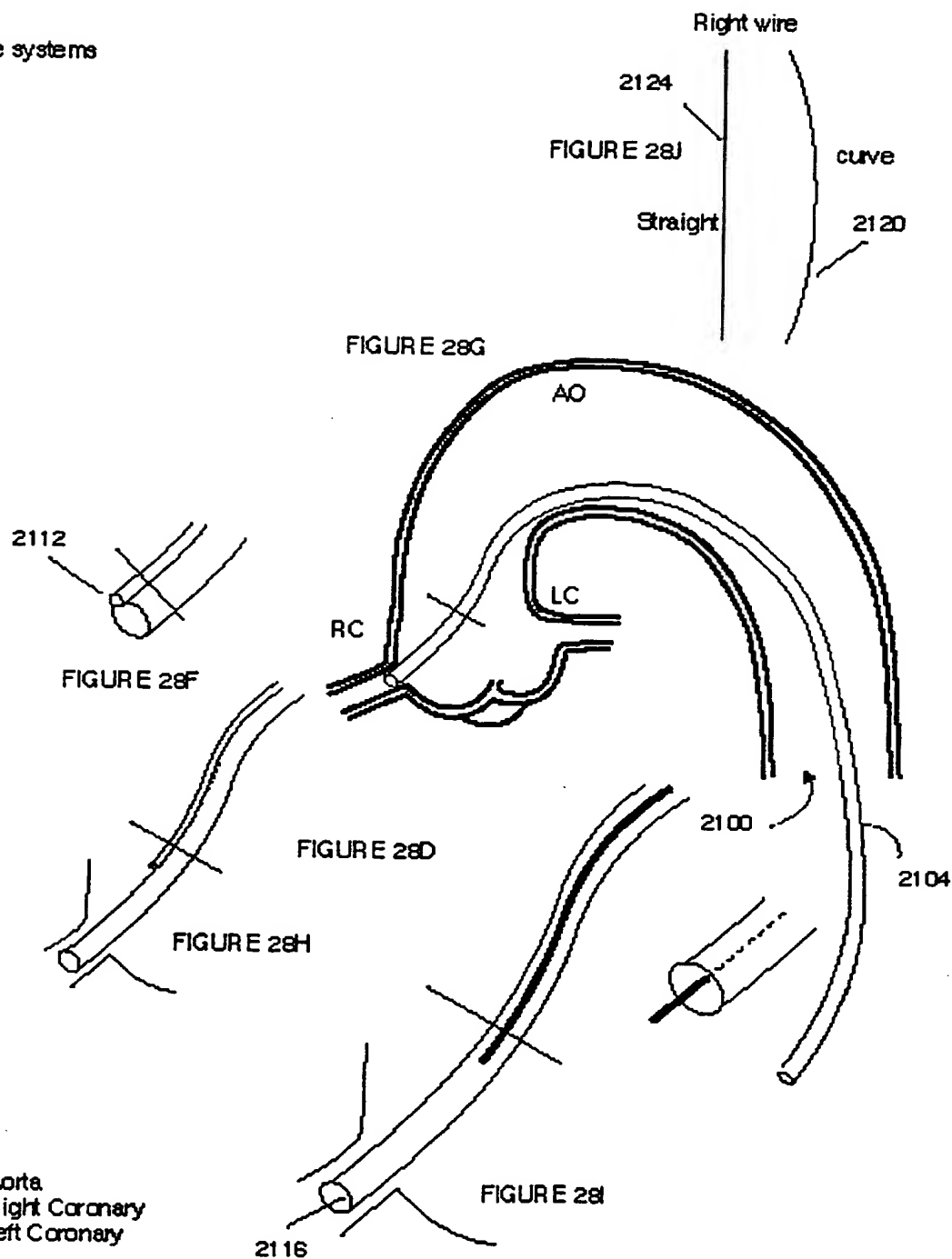
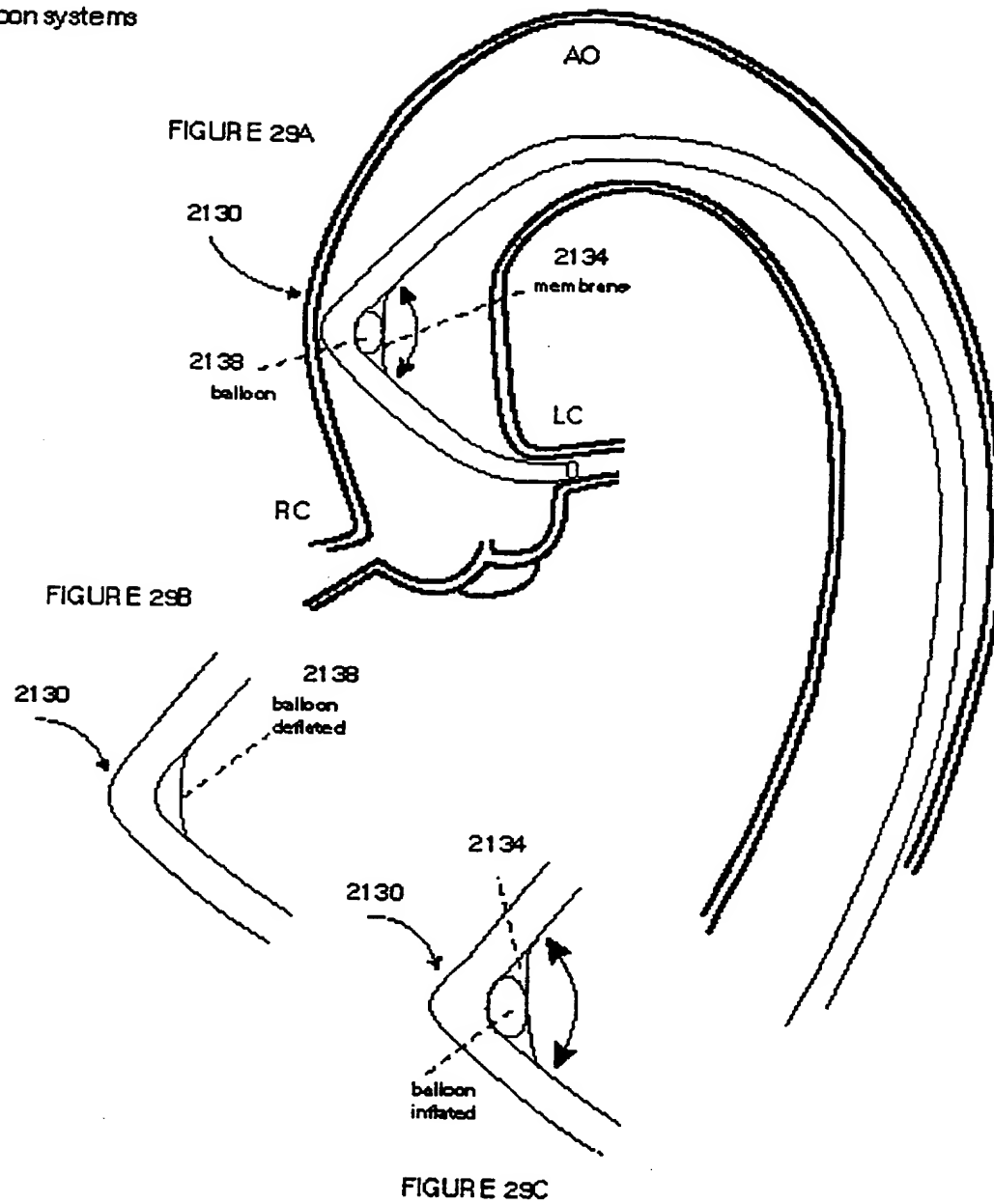


FIGURE 28

34/60

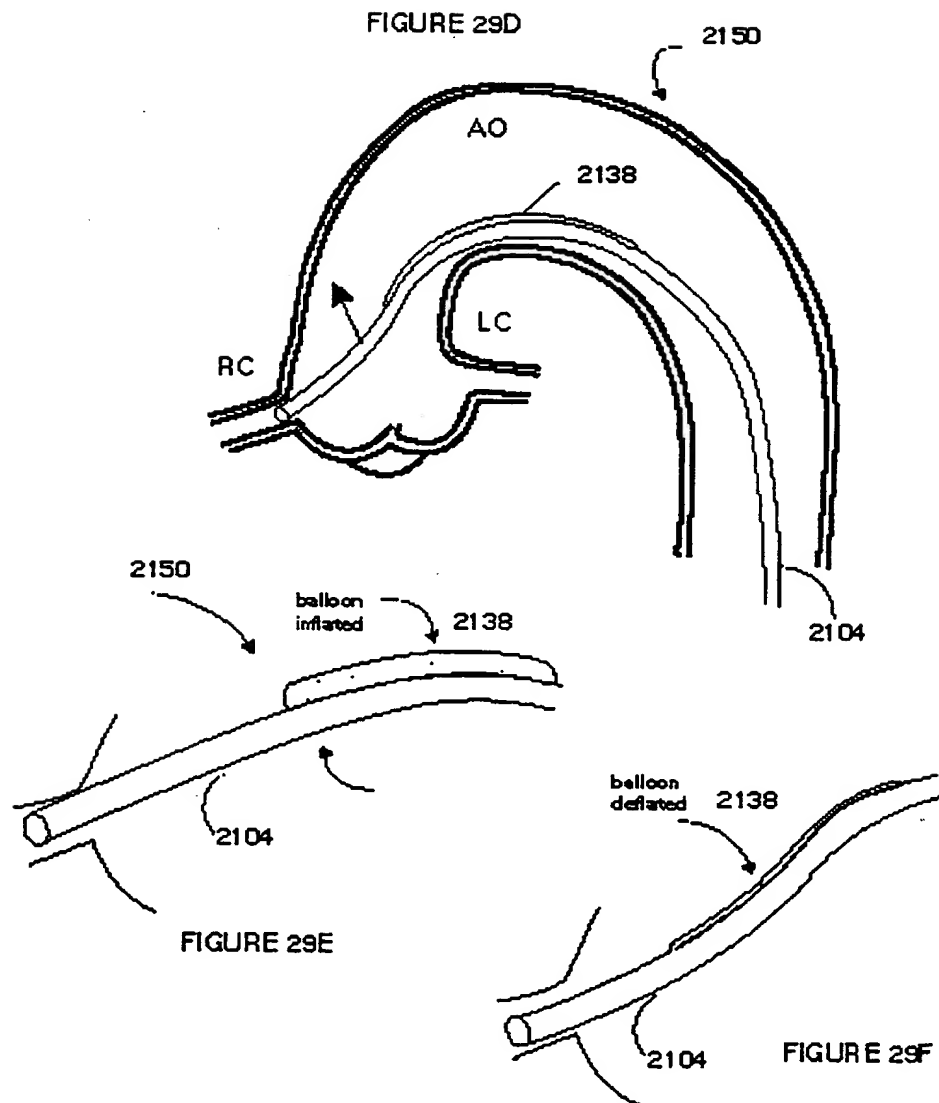
II- balloon systems



AO= Aorta
RC= Right Coronary
LC= Left Coronary

FIGURE 29

II- balloon systems

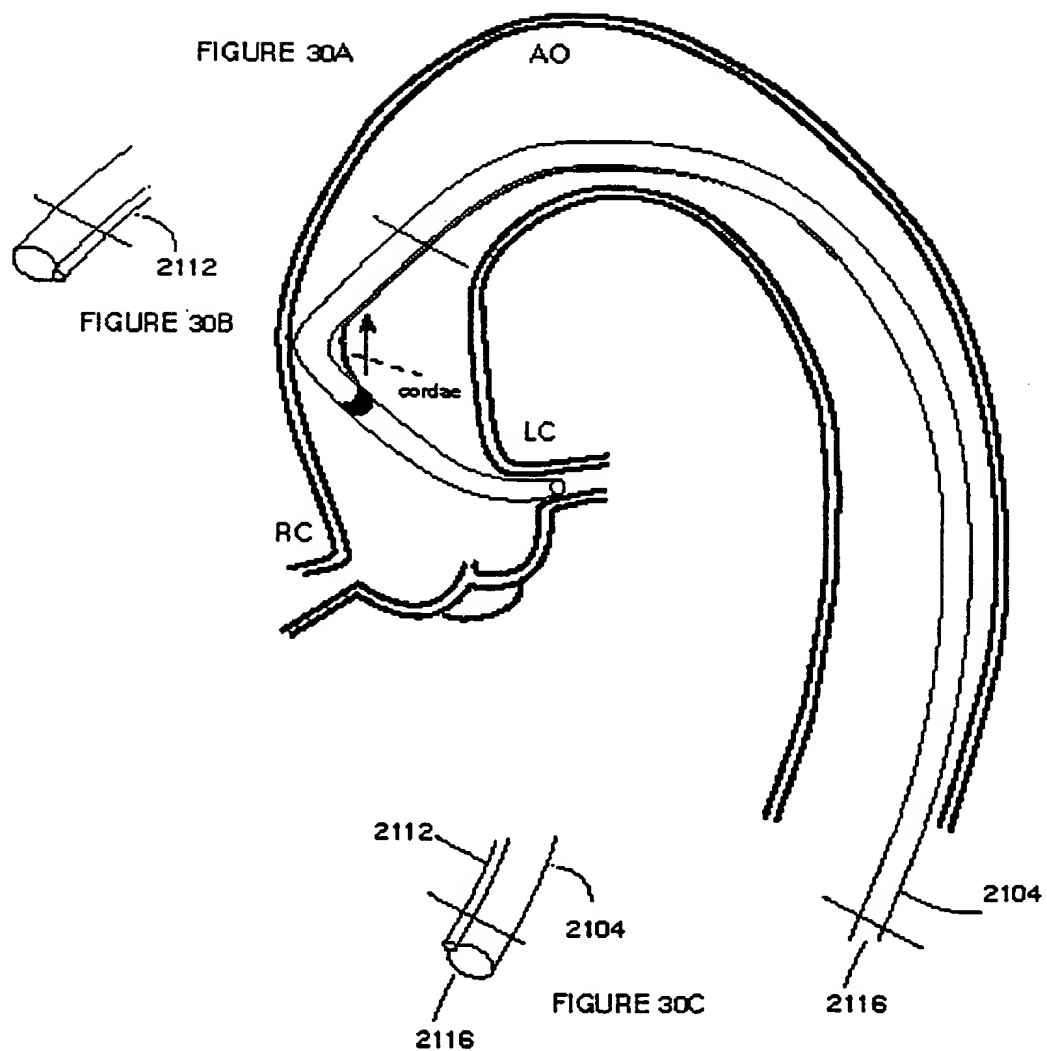


AO= Aorta
RC= Right Coronary
LC= Left Coronary

FIGURE 29

36/60

III-cordae systems

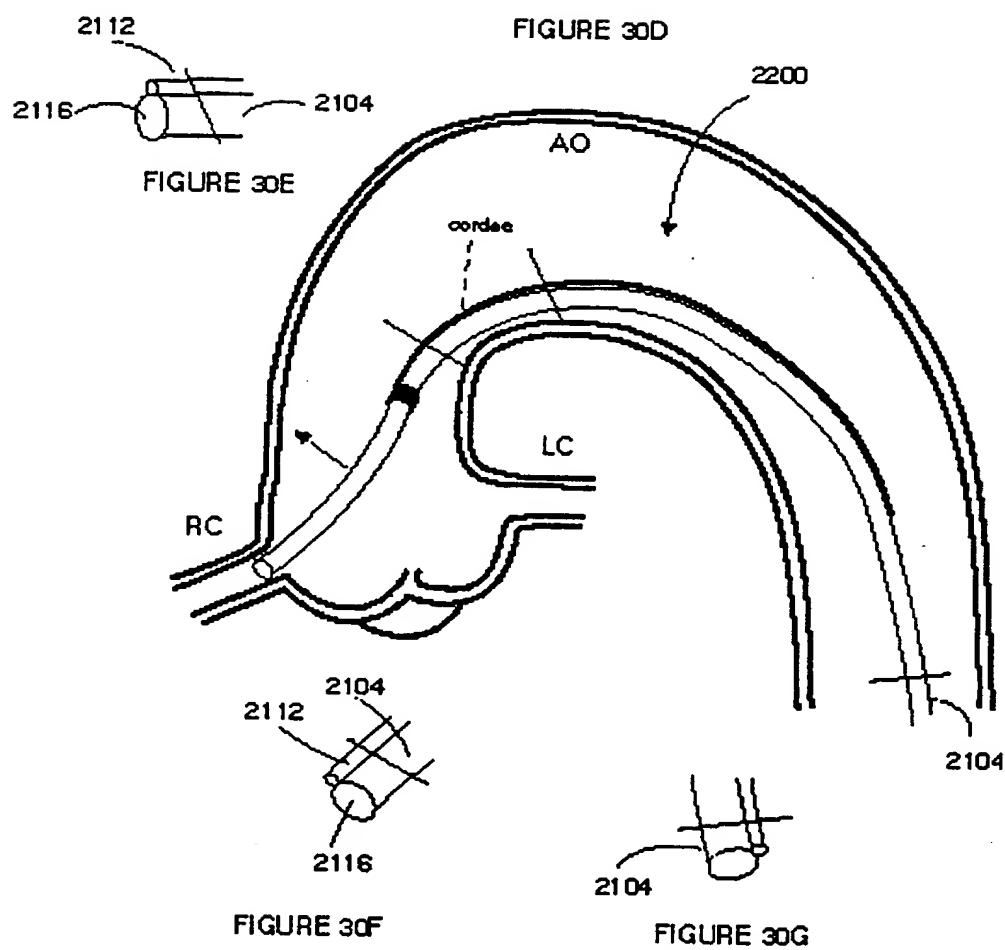


AO= Aorta
 RC= Right Coronary
 LC= Left Coronary

FIGURE 30

37/60

III-cordae systems



AO= Aorta
 RC= Right Coronary
 LC= Left Coronary

FIGURE 30

38/60

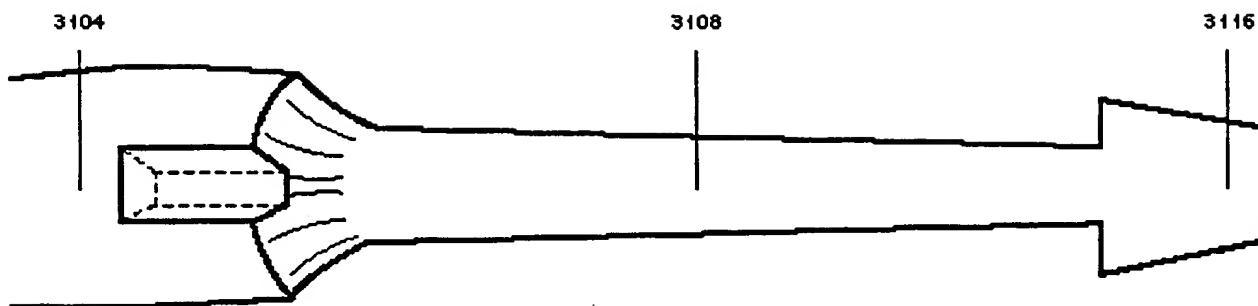


FIGURE 31 A

FIGURE 31

39/60

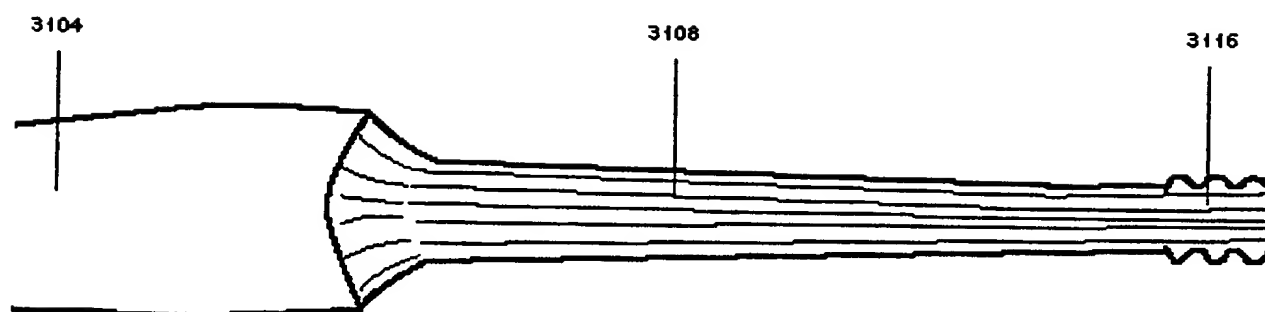


FIGURE 31 B

FIGURE 31

09367636 052500 005250 98929E60

40/60

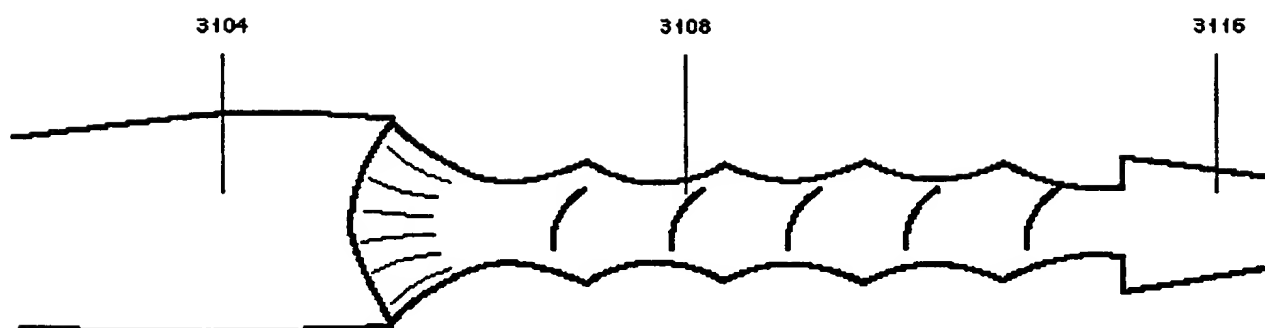


FIGURE 31 C

FIGURE 31

09367636 052500 005250" 98979860

41/60

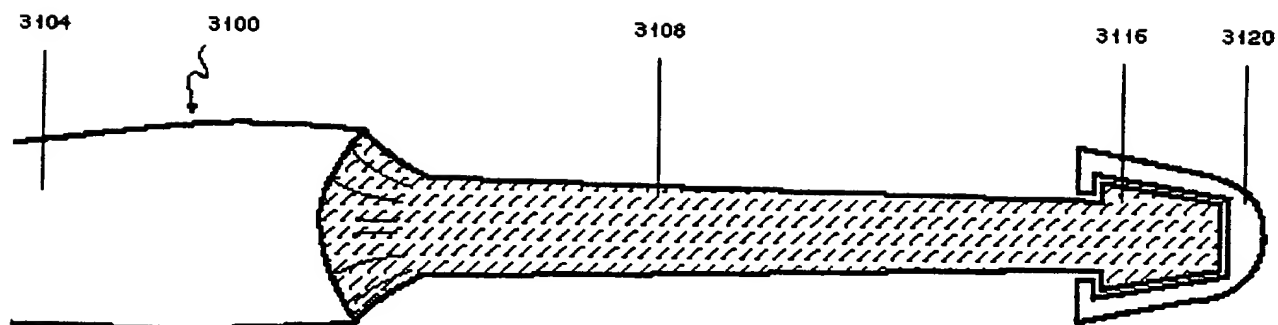


FIGURE 31 D

FIGURE 31

09367936-052300

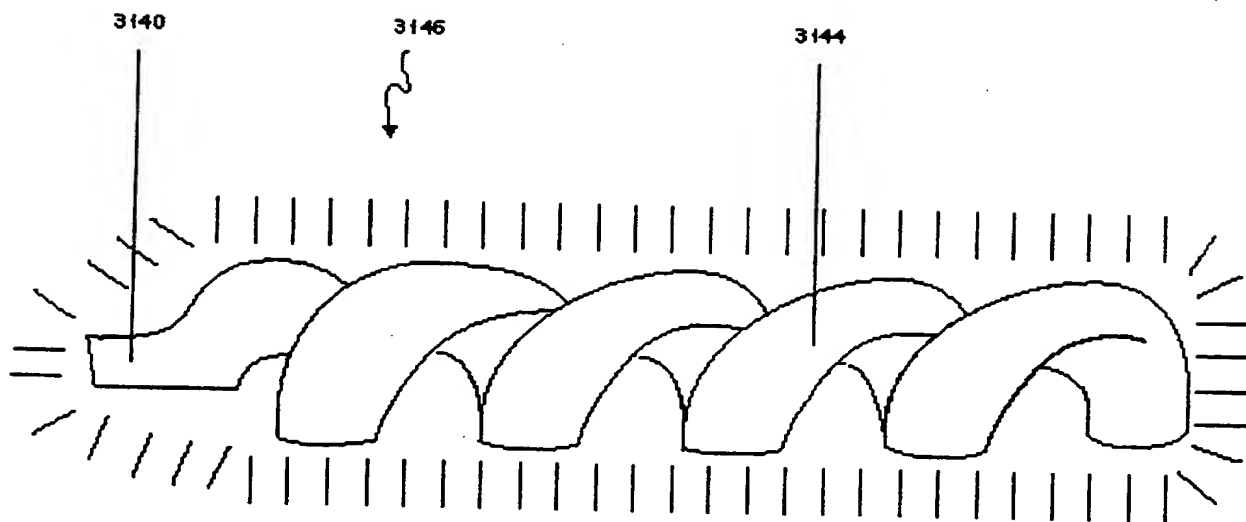


FIGURE 32

43/60

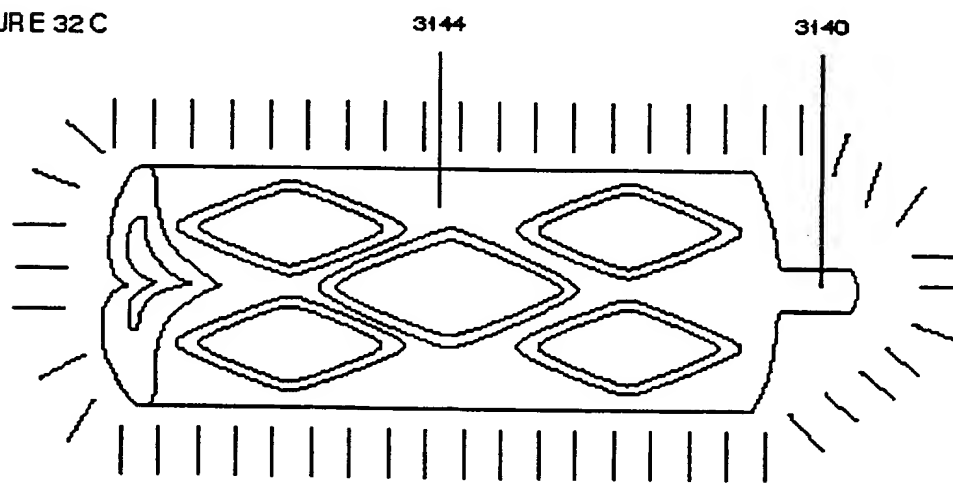
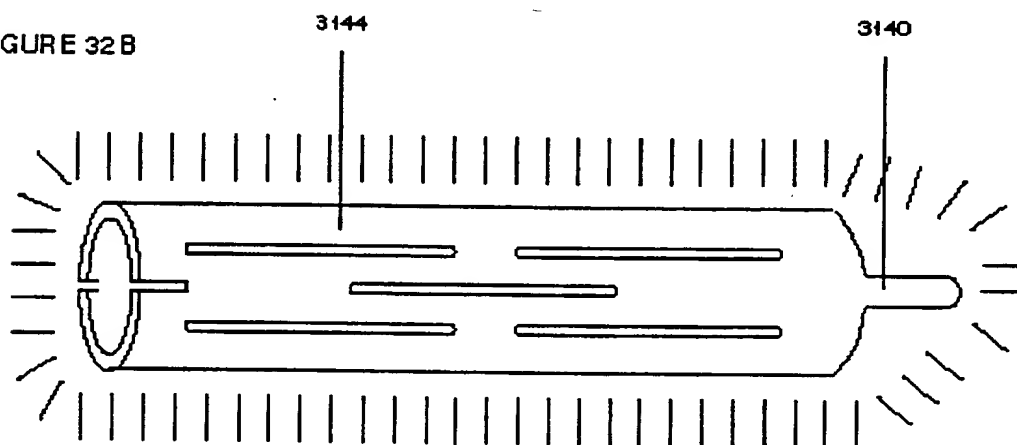
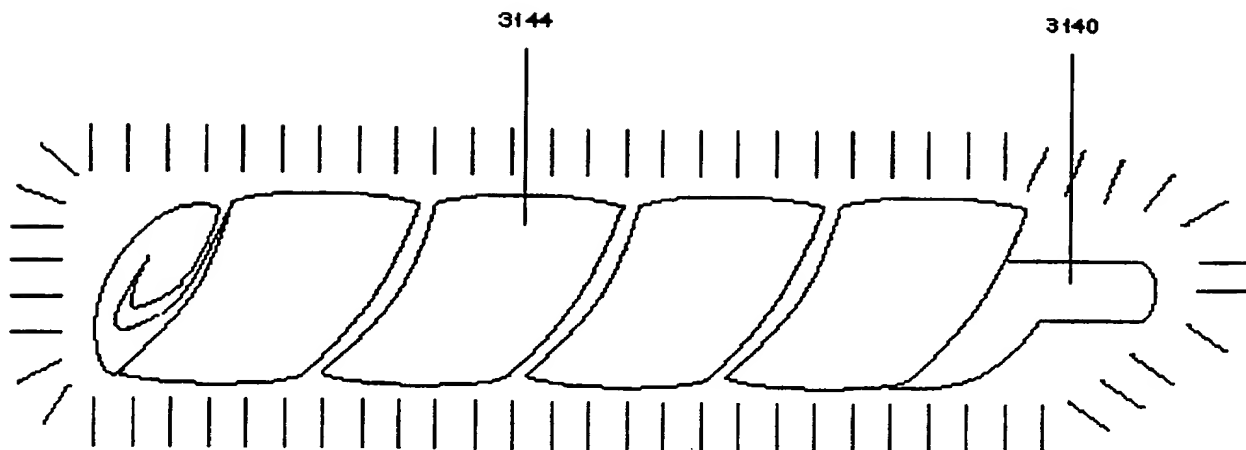


FIGURE 32

44/60

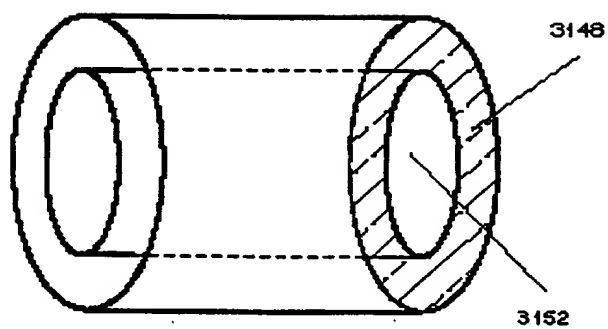


FIGURE 33A

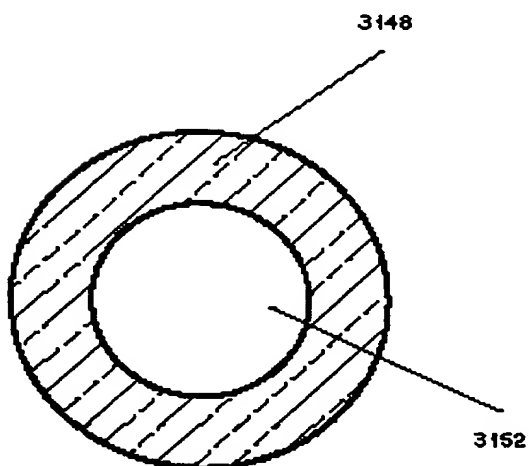


FIGURE 33B

FIGURE 33

005250" 9E9/9E60

45/60

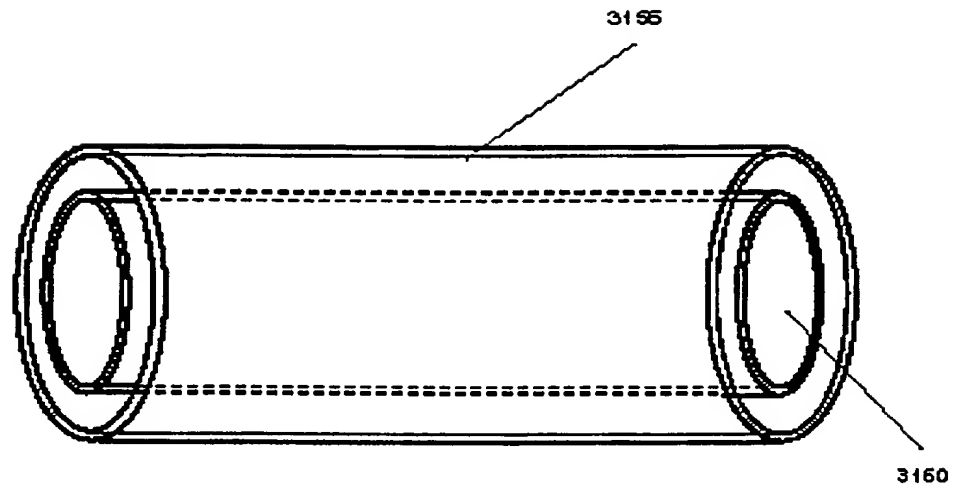


FIGURE 34A

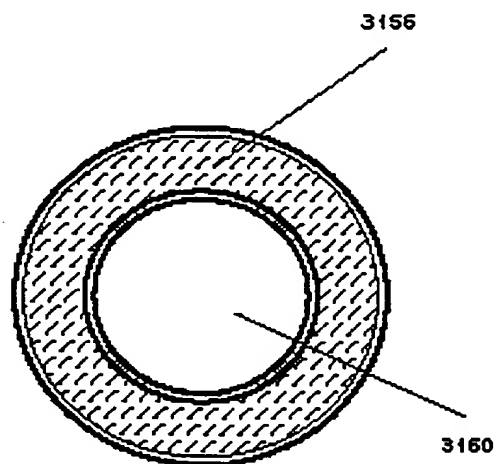


FIGURE 34B

FIGURE 34

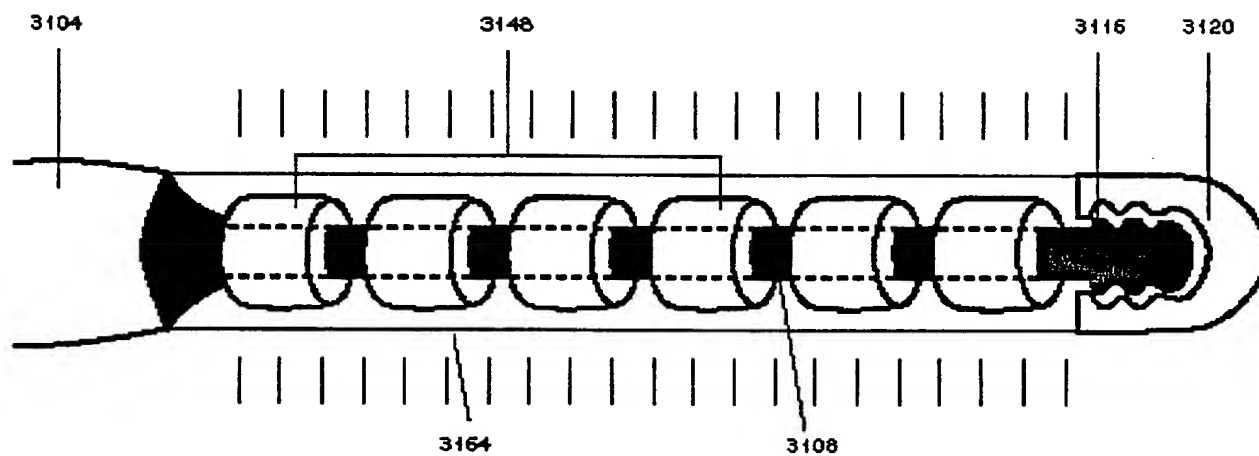


FIG. 35A

FIGURE 35

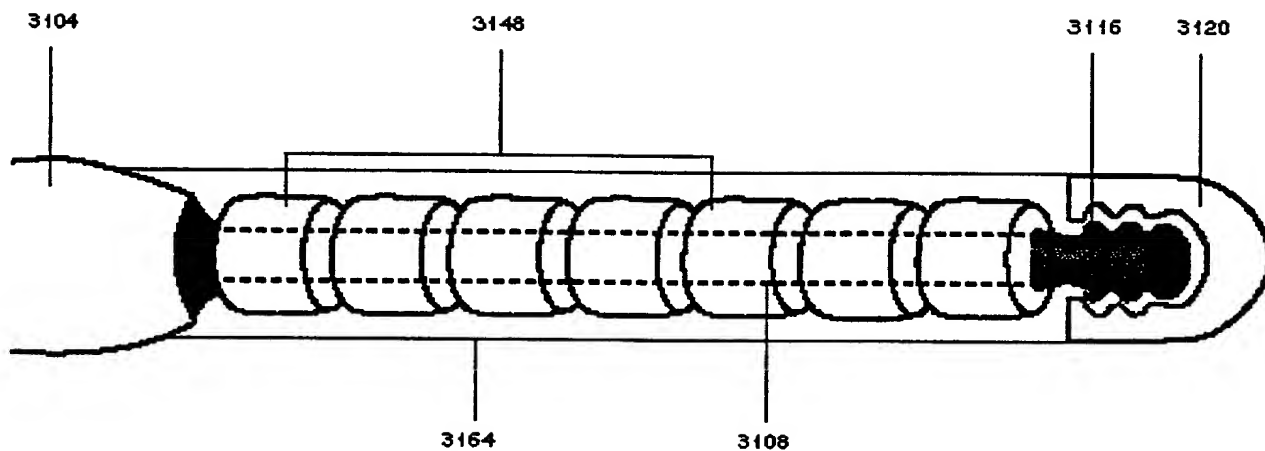


FIG. 35B

FIGURE 35

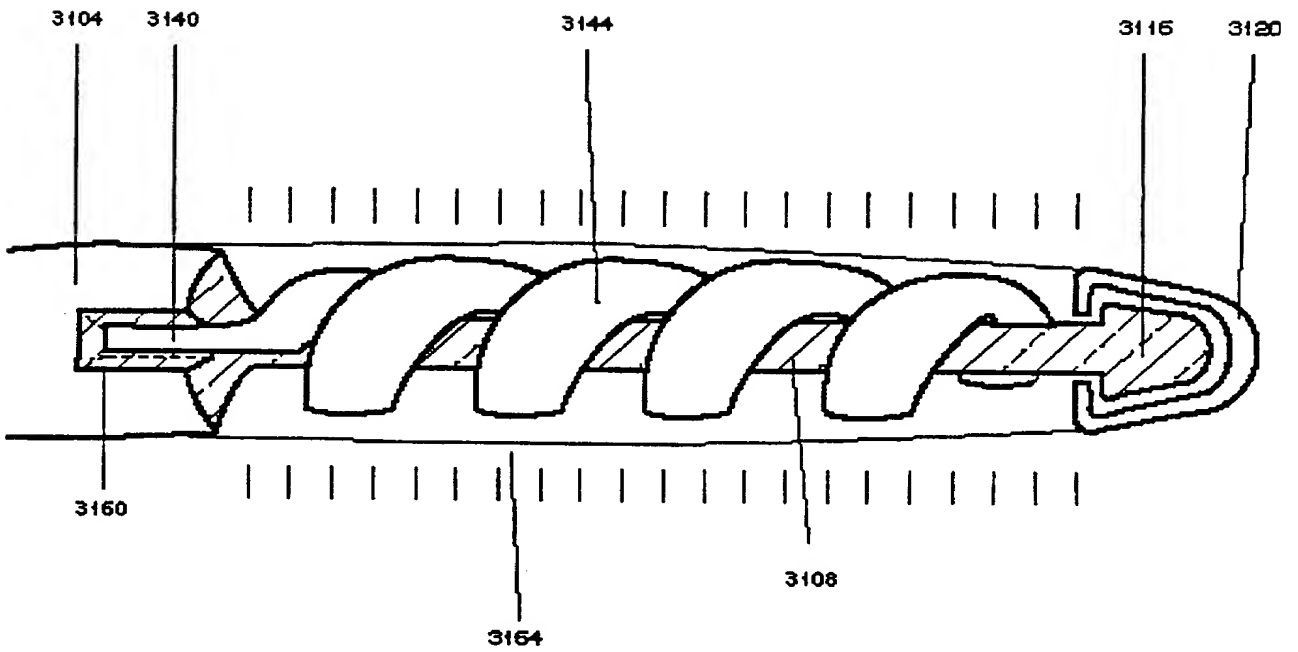


FIG. 36A

FIGURE 36

49/60

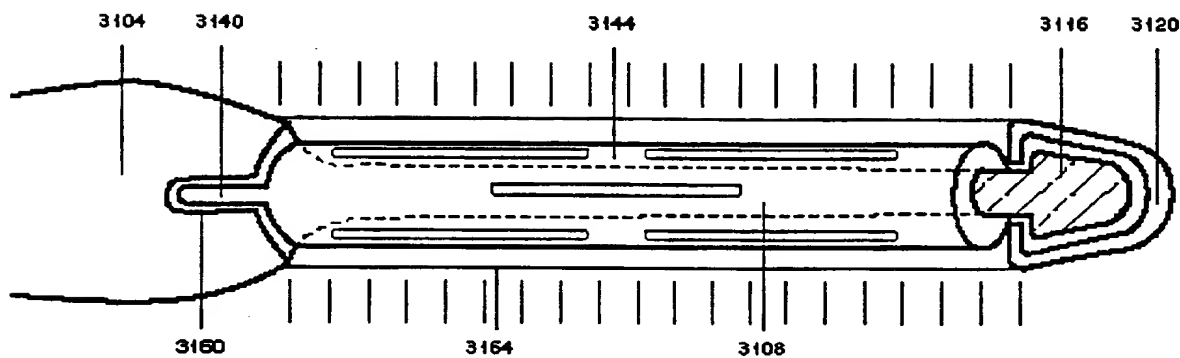


FIG. 36B

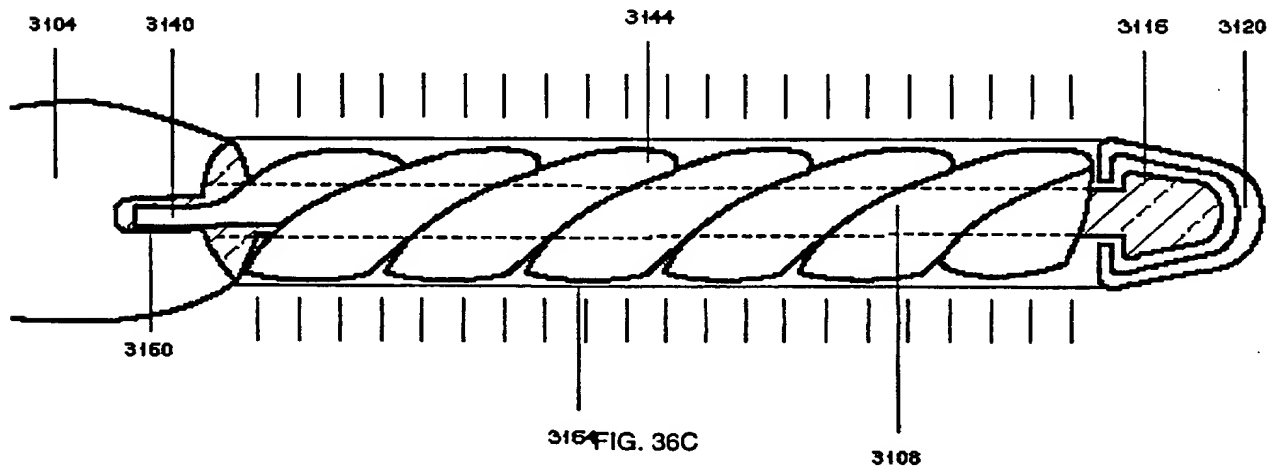


FIG. 36C

FIGURE 36

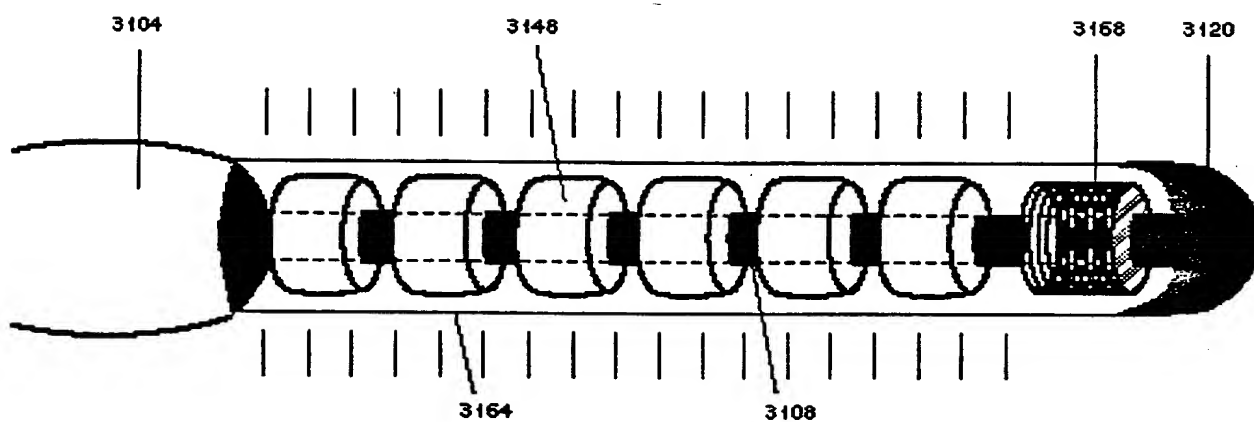


FIGURE 37

51/60

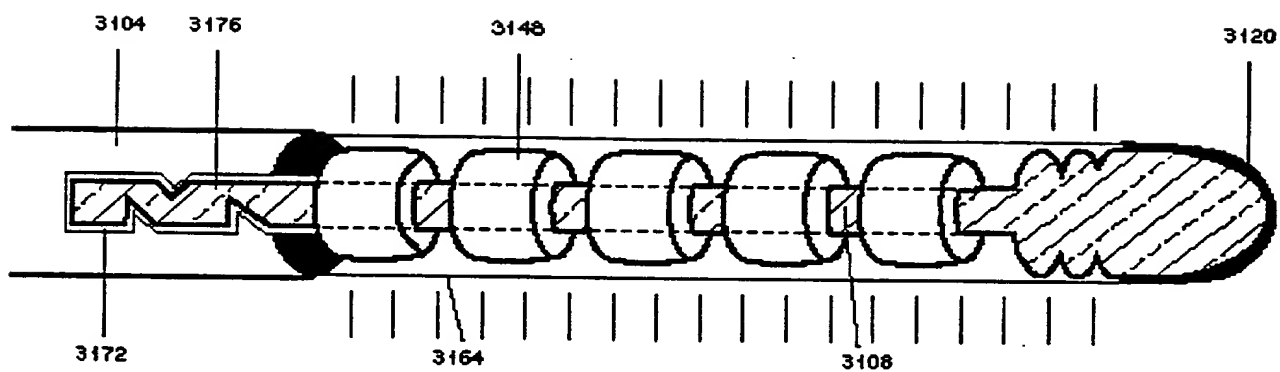


FIGURE 38

52/60

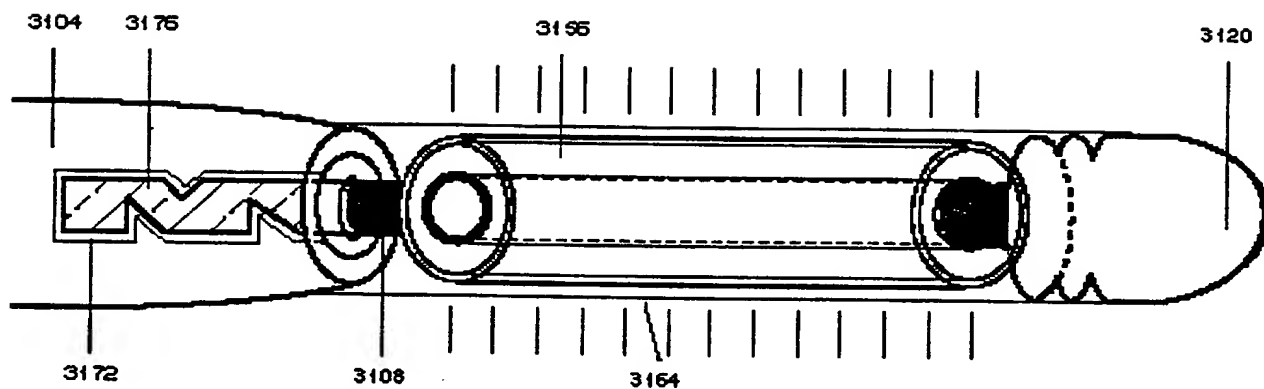


FIGURE 39

53/60

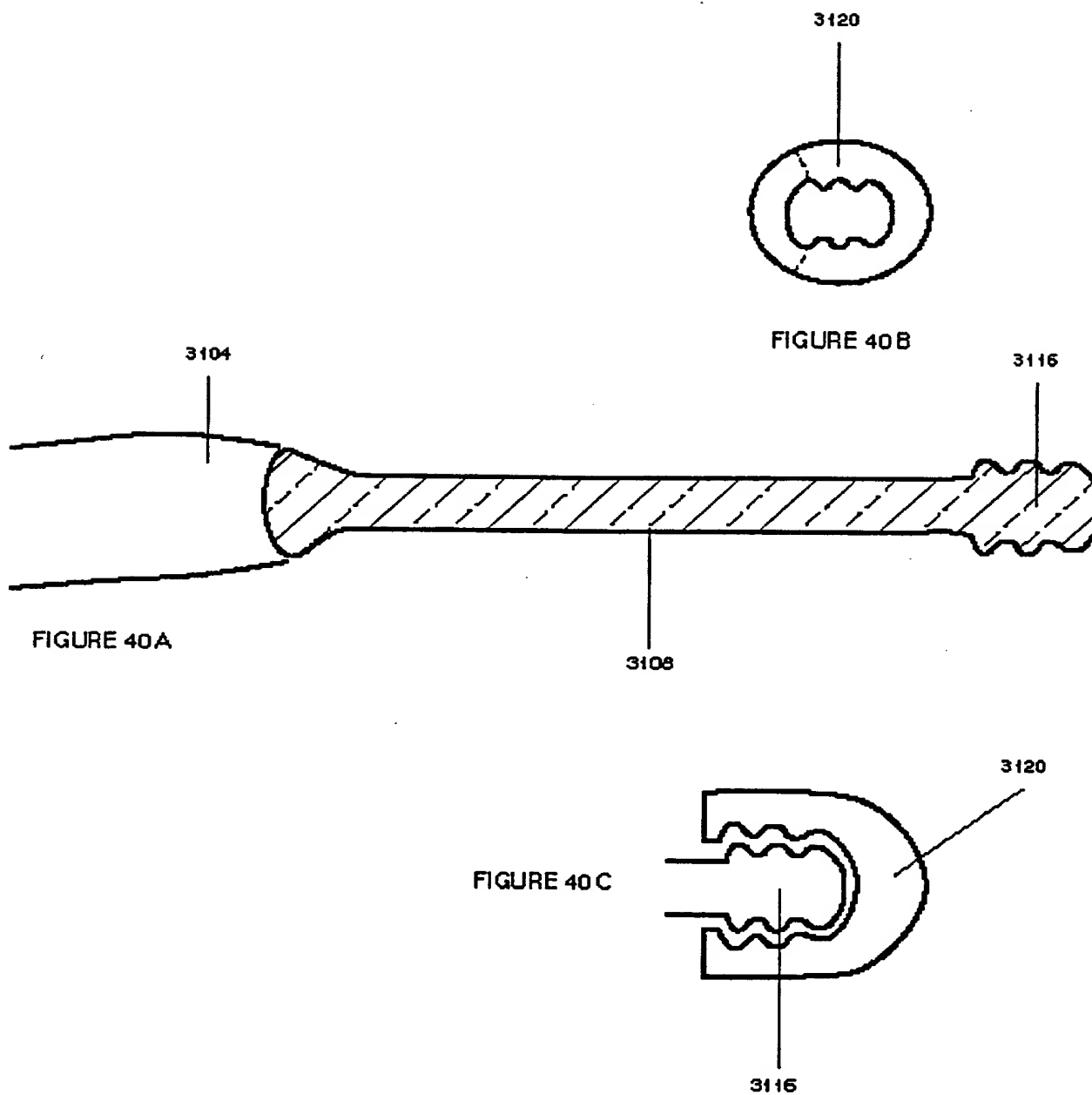


FIGURE 40

005250" 9E9Z9E60

54/60

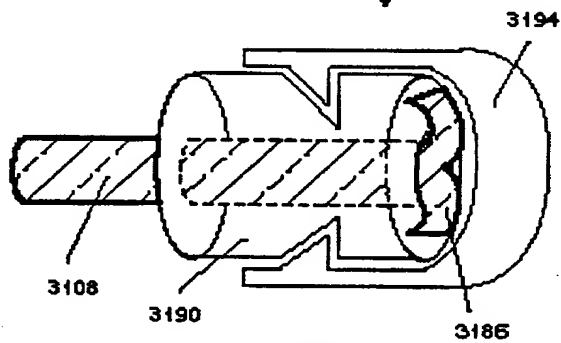
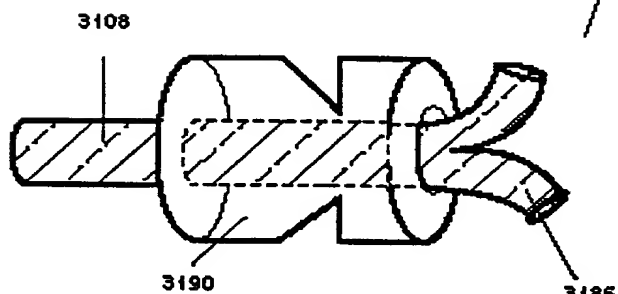
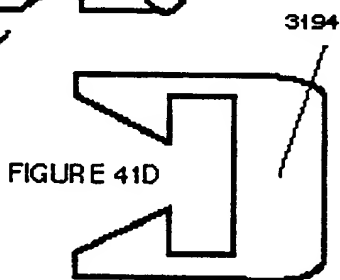
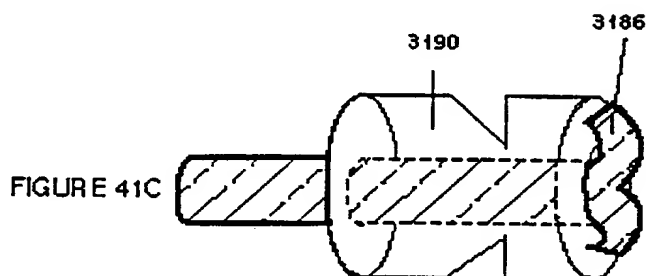
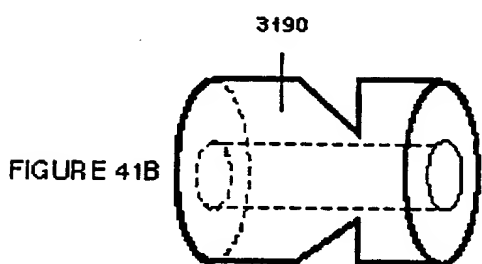
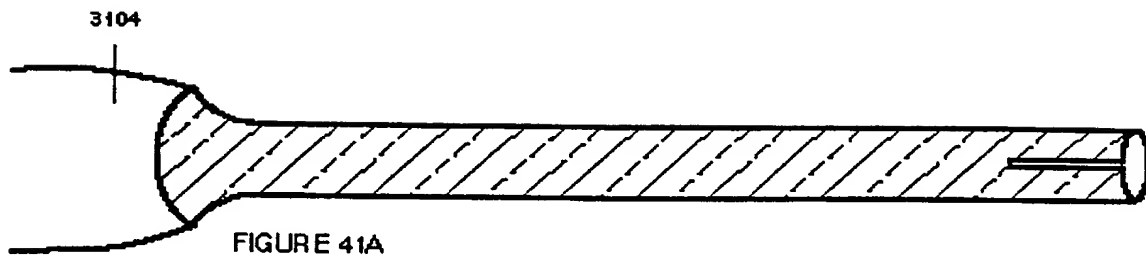


FIGURE 41

005250" 9E9/9E60

55/60

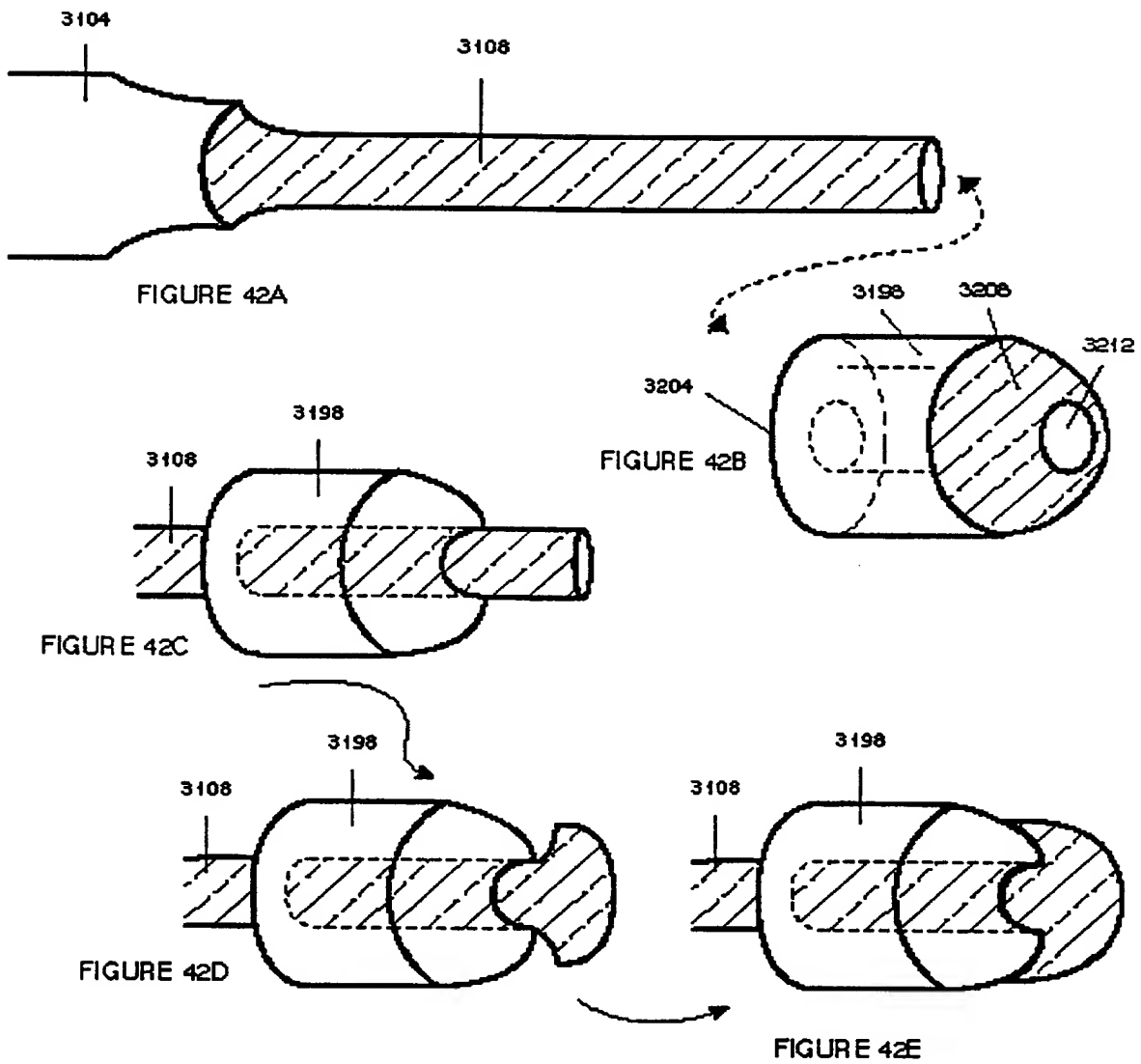


FIGURE 42

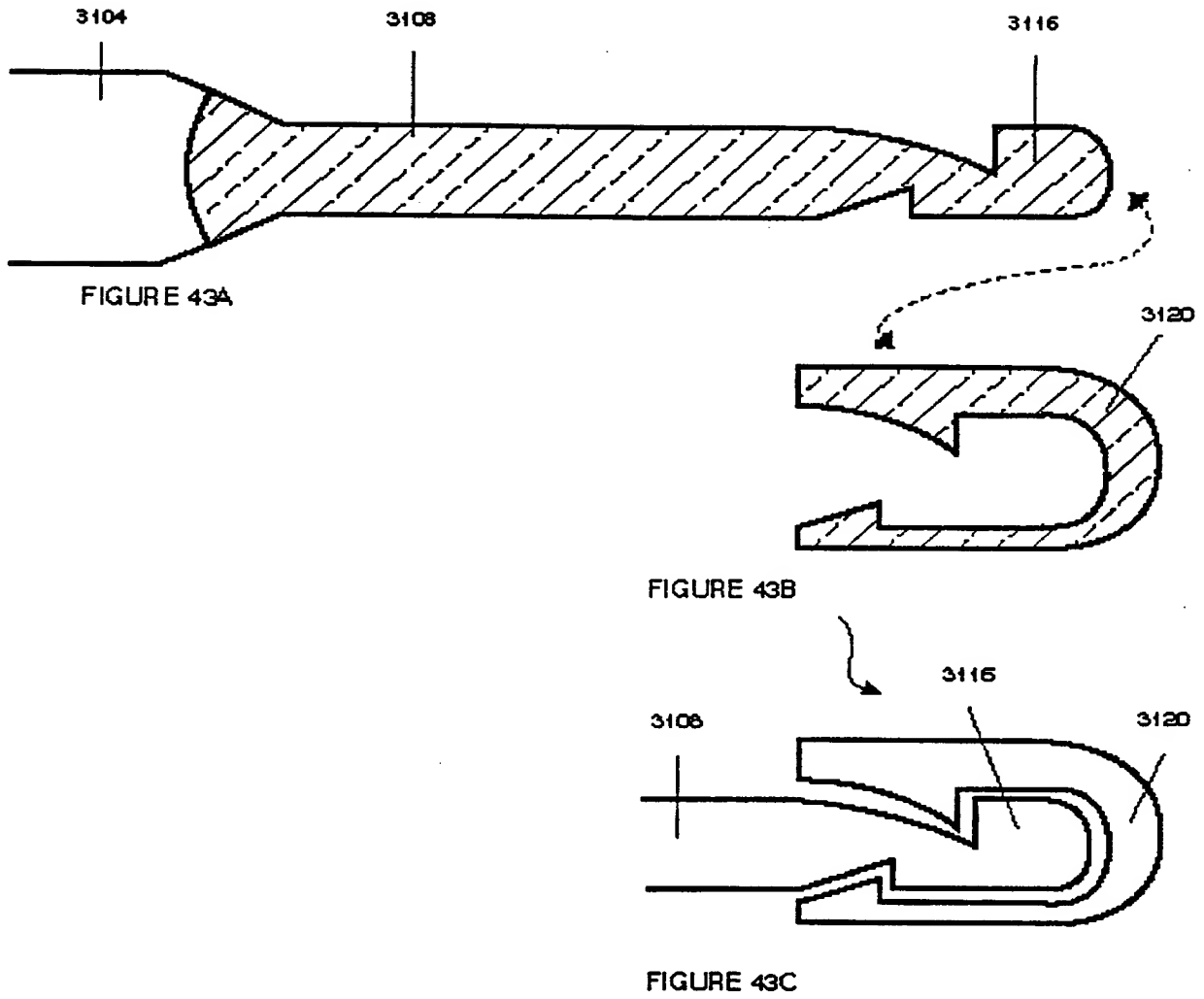


FIGURE 43

57/60

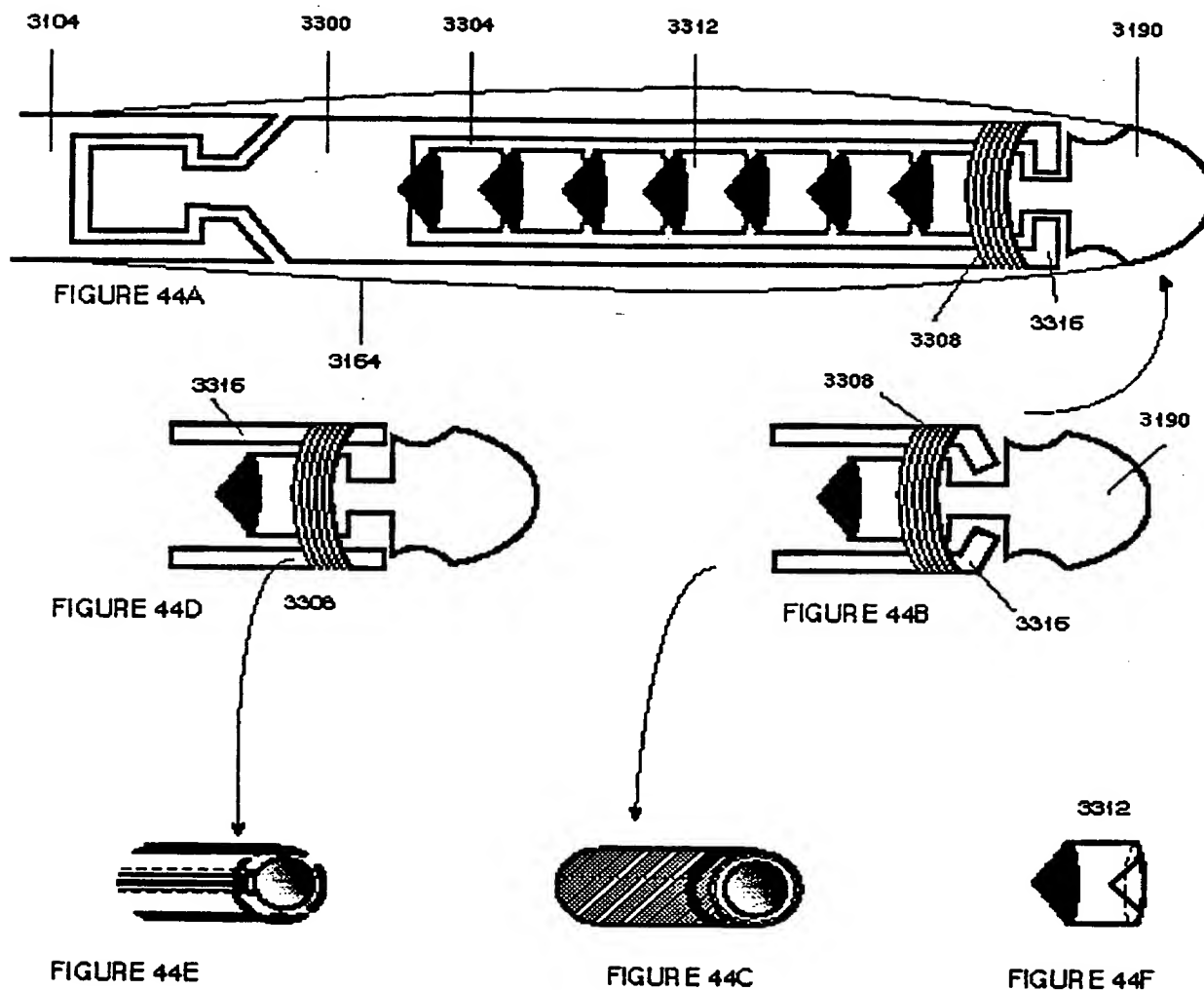


FIGURE 44

58/60

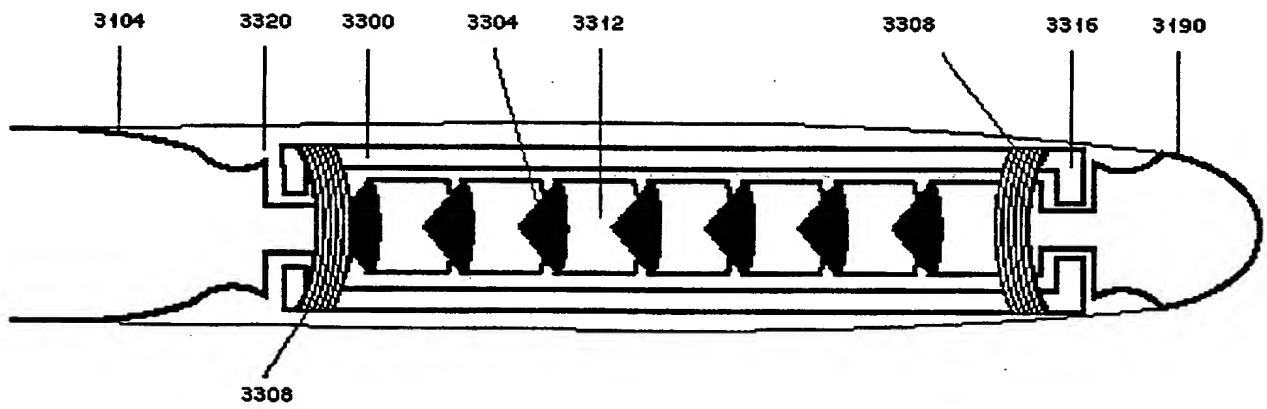


FIGURE 45

59/60

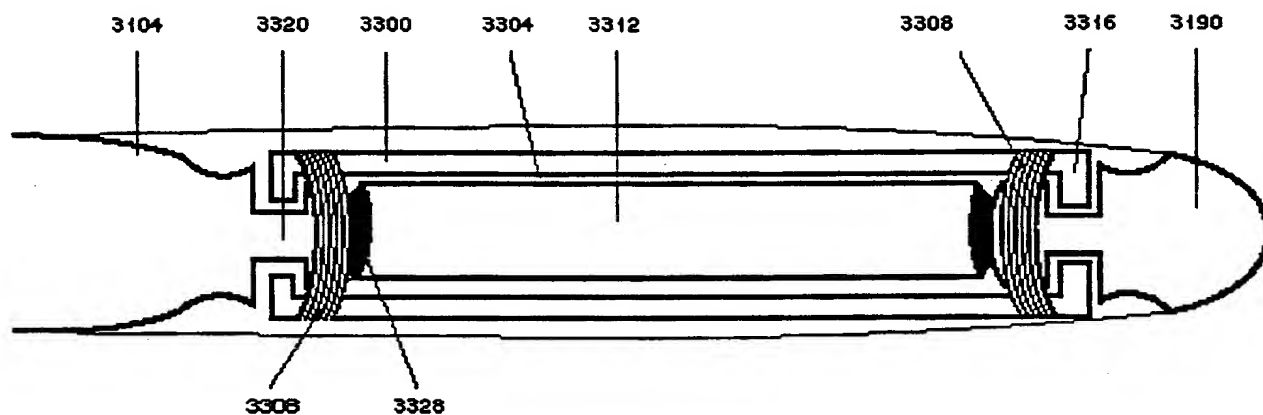


FIGURE 46A

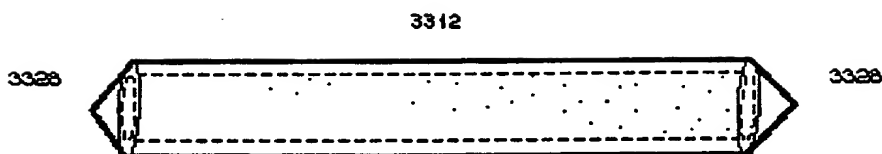


FIGURE 46B

FIGURE 46

005250" 989/51660

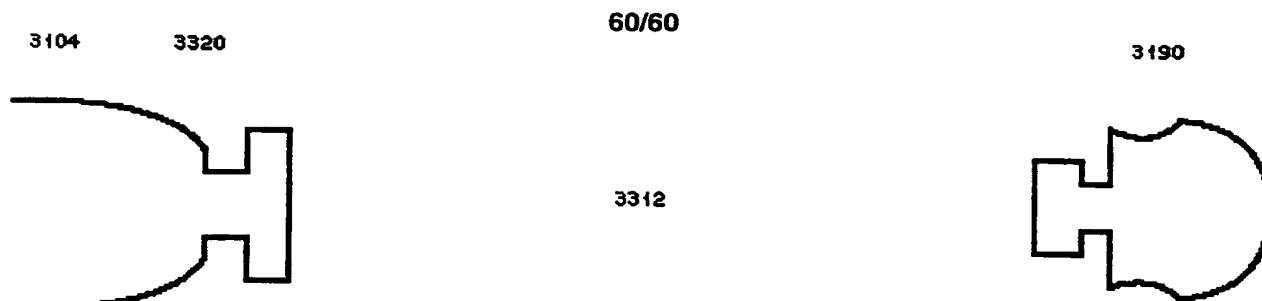


FIGURE 46D



FIGURE 46E

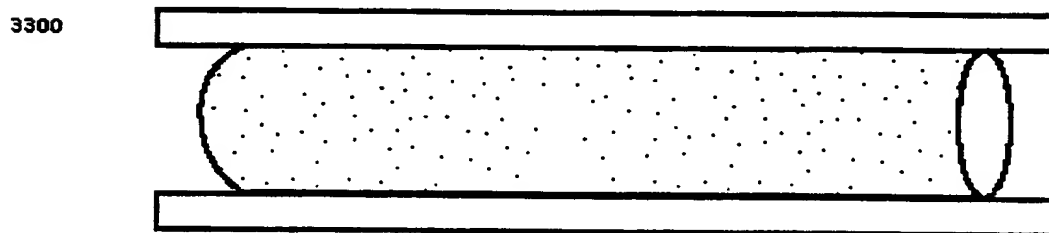


FIGURE 46F

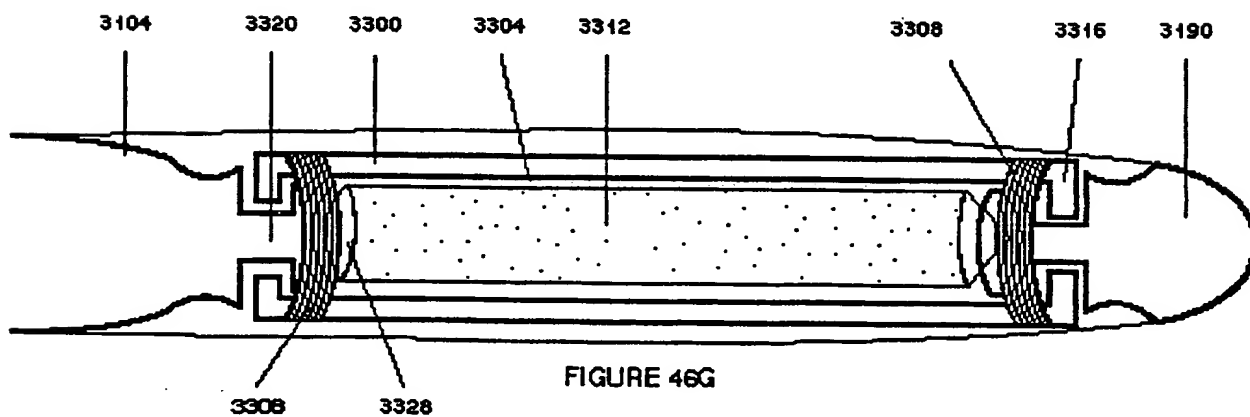


FIGURE 46G

FIGURE 46